### **FORM SELECTION**

Legend:	<b>Elements</b>	in bold	are re	auired
Ecaciia.		III DOIG	aic ic	uuncu

Heart Failure	Pa	tient ID:
<b>DEMOGRAPHICS TAB</b>		
Demographics		
Sex	O Male O Female O Unk	known
Patient Gender Identity	<ul> <li>Male</li> <li>Female</li> <li>Female-to-Male (FTM)/Transgender</li> <li>Male-to-Female (MTF)/Transgender</li> <li>Genderqueer, neither exclusively ma</li> <li>Additional gender category or other.</li> <li>Did not disclose.</li> </ul>	Female/Trans Woman le nor female
Patient-Identified Sexual Orientation	O Straight or heterosexual O Lesbian or gay O Queer, pansexual, and/or questioning O Something else; please specify. O Don't know O Declined to answer	·
Date of Birth	/(MM/DD/YYYY)	Patient Postal Code
Payment Source	<ul> <li>□ Medicare Title 18</li> <li>□ Medicaid Title 19</li> <li>□ Medicare – Private/HMO/PPO/Othe</li> <li>□ Medicaid – Private/HMO/PPO/Othe</li> <li>□ Private/HMO/PPO/Other</li> <li>□ VA/CHAMPVA/Tricare</li> <li>□ Self-pay/No Insurance</li> <li>□ Other/Not Documented/UTD</li> </ul>	
External Tracking ID		
Race and Ethnicity		
Race	□ American Indian or Alaska Native □ Asian □ Asian Indian □ Chinese □ Filipino □ Japanese □ Korean □ Vietnamese □ Other Asian	□ Black or African American □ Native Hawaiian or Pacific Islander □ Native Hawaiian □ Guamanian or Chamorro □ Samoan □ Other Pacific Islander □ White □ UTD
Hispanic Ethnicity	O Yes	O No/UTD
Select Hispanic Origin Group(s):	<ul> <li>Mexican, Mexican American, Ch</li> <li>Cuban</li> <li>Puerto Rican</li> <li>Another Hispanic, Latino, or Spa</li> </ul>	
ADMISSIONS TAB		
Arrival and Admission		
Internal Tracking ID	Physician	/Provider NPI
Arrival Date/Time	/:: Admission	on Date//
Transferred in (from another ED?)	O Yes	O No
Point of Origin for Admission or Visit	<ul><li>O 1. Non-Healthcare Facility</li><li>Point of Origin</li><li>O 2. Clinic</li></ul>	<ul> <li>O 6. Transfer from another Health Care Facility</li> <li>O 7. Emergency Room</li> <li>O 9. Information not available</li> </ul>

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	<ul> <li>4. Transfer from a (Different Facility)</li> <li>5. Transfer from a Nursing Facility (SIntermediate Care</li> </ul>	Skilled SNF) or	F. Transfer from Hospice and is Under a Hospice Plan of Care or Enrolled in a Hospic Program	е
Discharge Date/Time	//:			
Medical History				
Medical History (Select all	that apply):			
Anemia Atrial Fib (chronic or recular Atrial Flutter (chronic or recular Atrial Flutter) CAD CAD CardioMEMs (implantable COPD or Asthma CRT-D (cardiac resynchroly) CRT-P (cardiac resynchroly) CVA/TIA Depression Diabetes Dialysis (chronic) Emerging Infectious Discomers ARS-COV-1 SARS-COV-2 (COV Other infectious recular	e hemodynamic monitor onization therapy-pacir ease	Left Ven Pacema Peripher Prior CA Prior MI Prior PC Renal in Sleep-D TAVR TMVR Tricuspic Valvular	ansplant idemia nsion  ransplant tricular Assist Device ker ral Vascular Disease BG	
□ No Medical History				
Diabetes Type:	O Type 1	O Type 2	O ND	
Diabetes Duration:	<ul> <li>&lt;5 years</li> <li>5 - &lt;10 years</li> <li>10 - &lt;20 years</li> <li>&gt;=20 years</li> <li>Unknown</li> </ul>			
Sleep-Disordered	□ Obstructive			
Breathing Type:	Central			
	■ Mixed			
	☐ Unknown/Not I	Documented		
Equipment used at home:	O2 CPAP BiPAP Adaptive Serve None Unknown/Not I			
History of cigarette smokir			O Yes O No	
History of vaping or e-cigare	<u> </u>	*	O Yes O No/ND	
Heart Failure History Etiology: Check if history of:		☐ Ischemic/CAD	□ Non-Ischemic □ Alcohol/Other Drug □ Chemotherapy □ Familial □ Hypertensive □ Postpartum	

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						er Etiology	
Known history of HF prior to this						nown Etiol	ogy
admission?		Yes			O No	1	
# of hospital admissions in past 6 mo. for HF:	0	0	O 1		O 2	O >2	O Unknown
<ul><li>Patient Listed for Transplant</li></ul>							
DIAGNOSIS							Admission Tab
Heart Failure Diagnosis	0	He	art Failure,	pri	mary diagno mary diagno condary diag	sis, no CAI	
Atrial Fibrillation (At presentation or during hospitalization)	O \	⁄es	0	N	0	☐ Docu	umented New Onset?
Atrial Flutter (At presentation or during hospitalization)					umented New Onset?		
New Diagnosis of Diabetes		⁄es	O	N	0		Documented
Basis for Diagnosis			Glucose To				asting Blood Sugar est Other
Characterization of HF at admission or when first recognized	O Acute Pulmonary Edema O Dizziness/Syncope O Dyspnea O ICD Shock/Sustained Ventricular Arrhythmia O Pulmonary Congestion O Volume overload/Weigh O Worsening fatigue O Other					e overload/Weight Gain	
Other Conditions Contributing to HF Exacerbation Select all that apply	□ Arrhythmia □ Pneumonia/respiratory process □ Noncompliance - medication □ Worsening Renal Failure □ Ischemia/ACS □ Uncontrolled HTN □ Noncompliance - Dietary □ Other					mia/ACS ntrolled HTN ompliance – Dietary	
Active bacterial or viral infection at admission or during hospitalization	O Ba	mergi SAI SAI ME Oth fluena	al infection ng Infection RS-COV-1 RS-COV-2 RS uer infection	us (Co ) us r		athogen	
New Diagnosis of ATTR-CM	O YO O N	He Wil Unl o	reditary d-Type known/Not cumented	Do	ocumented		
MEDICATIONS AT ADMISSION						Adr	nission Tab
Medications Used Prior to Admission: [Select	all that	apply					
<ul> <li>Patient on no meds prior to admission</li> <li>ACE Inhibitor</li> <li>Angiotensin receptor blocker (ARB)</li> <li>Angiotensin Receptor Neprilysin Inhibitor (AR</li> <li>Antiarrhythmic</li> <li>Anticoagulation Therapy</li> <li>Warfarin</li> <li>Direct Thrombin Inhibitor</li> <li>Factor Xa Inhibitor</li> </ul>	RNI)		Aspirin Beta-Bloc Ca chanr  Ott Digoxin Diuretic	cke nel her			

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□ DPF □ GLF □ Insu □ Mav □ Met	P-4 Inhibito P-1 receptoulin vacamten formin	or agonist			U Iva	dralazine abradine bid lowering age Statin Other Lipid lowerate nega-3 fatty aci	ering agen			
(MF	<mark>RA)</mark>	old Recep	tor Antagonist			enin Inhibitor GLT2 Inhibitor	T2 Inhibitor			
	fonylurea azolidinedi	one				riciguat her Medications	s Prior to A	dmissic	on	
	er Oral Ag		neous agents							
		TI.								
Symptoms (Clos Admission) Sele					O Dyspnea at rest O Fatigue O Dyspnea on I O Decreased a				Exertion opetite/early satiety	
apply		O Pa		) PNE			theadedness/syncope			
EXAMS/LABS /	AT ADMIS	SION							Admission Tab	
Height	Height				) inches	O cm		(	O Height ND	
Weight					OLbs.	OKgs.			O Weight ND	
Waist Circumference					o inches	O cm			O Waist Circumference ND	
ВМІ						(Automatio	cally Calcul	ated)		
Systolic										
Diastolic										
O BP ND										
Respiratory Rate (breaths										
per minute) JVP (cm):	O Yes	O No	O Unknown	IV/D	Malus					
, ,			O Unknown					O	O N1/A	
Rales:	O Yes	O No		Kale	s value		O <1/3 O Trace	≥1/3	O N/A	
Lower	O Vas	O No	O Unknown	Low	or Evtron	oity Volue	O 1+			
Extremity Edema	O Yes	O NO	O Unknown	LOW	ei Extiei	nity Value	O 3+ O 4+			
							O N/A			
	TC:		HDL:	LDI		_	TG:			
Lipids Labs (Closet to	mg/dL Admission	)	mg/dL	mg	/dL		mg/dL		☐ Lipids Not Available	
Sodium (Na+)	Admission	,		O m	ıEq/L	O mmol/L	O mg/dl		☐ Not Available	
Hgb				<b>O</b> g/		O g/L	J mg/al	_	☐ Not Available	
Albumin				<b>O</b> g/		O g/L			☐ Not Available	
BNP					g/mL	O pmol/L	O ng/L		■ Not Available	
NT-proBNP					g/mL	O ng/L			☐ Not Available	
Serum Creatinine					ig/dL	O µmol/L			☐ Not Available	
BUN				O m	ıg/dL	O µmol/L			☐ Not Available	
				ТС		O Normal				
Troponin (Peak)				O I	ne-I	O Abnormal			□ Not Available	
(i Gail)	Ong/mL	Oug/	 L	o h						

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(K+)			O mE	q/L	O mm	ol/L	O mg/dL	-	☐ Not	Available
Ferritin			1				1			
(ng/mL) HbA1C					□ Not	Avoilak	olo.			
Fasting Blood		%			□ Not Available					
Glucose (mg/dL)					□ Not	Not Available				
EKG QRS Duration (ms)				0 DDD		Availat	ole	0 D		
EKG QRS Morphology	O Normal O LBBB			O RBB O NS-I				O Pac	ced : Availat	hle
CLINICAL COD				9 110 1	VOD					Codes Tab
ICD-10-CM Prin		osis Code								
			1.			2.		3	3.	
			4.			5.		6		
ICD-10-CM Other Diagnoses Codes			7.			8.		9		
			10.			11.			12.	
ICD-10-PCS Pri	ncipal Proced	dure Code				Date:	/ /			Date UTD
			1.			Date:				Date UTD
			2.			Date:				Date UTD
ICD-10-PCS Oth	ner Principal	Procedure Codes			Date://				Date UTD	
	'		4.			Date:			<b>O</b>	Date UTD
			5.			Date:	/ /		0	Date UTD
IN-HOSPITAL									In-Hos	spital Tab
In-Hospital Ca	re									
Coronary Art	n/Coronary A s (implantable tery Bypass ( liac resynchro Ultrafiltration u Ventilation c Catheteriza	e hemodynamic monit Graft onization therapy-pac inspecified	,	Card Card Card CRT Dialy ECN Intra Left Pacd PCI Stre TAV	diac Valvidioversion of the control	ve Surgon diac res  Balloon ular Ass nt ng  Heart)	synchroniz Pump sist Device	ation the		
<b>EF - Quantitativ</b> EF - Qualitative	re	O Not Applicable O Normal or mild dy O Qualitative moder O Performed/results O Planned after disc O Not performed	rate/seve s not ava	ere dysfu	nction	Obta	ined: (	O Within O > 1 year O This A O Within O > 1 year O Within O > 1 year O > 1 ye	n the lase ear ago Admissi n the las	st year ion st year
Mitral Valve Reg (MR) on echoca		<ul><li>Not applicable</li><li>None</li><li>Trace/trivial</li><li>1+ or Mild</li></ul>								

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	O 2+ or Moderate						
		O 3+ or Moderate to Severe					
Documented LVSD?	O 4+ or Severe O Yes		O	No			
LVF Assessment?	O Yes	O No		done, Reason Documented			
LVF ASSESSMENT?	O res			, , , , , , , , , , , , , , , , , , ,			
Oral Medications during			lazine Nitrate alocorticoid	<ul><li>□ ACE Inhibitor</li><li>□ Beta Blocker</li></ul>			
hospitalization	□ ARNI	the state of the s	otor Antagonist	□ SGLT2 Inhibitor			
Select all that apply	□ ARB	(MRA					
IV Iron	☐ Yes	□ No		□ Not documented			
	□ None		Diuretics				
	Dopamine		nuous Infusion				
Parenteral Therapies	☐ Dobutamine		ittent bolus				
during hospitalization	☐ Iron	☐ Milrin					
Select all that apply			tide Nitroglycerine IV Vasodilator	;			
			ressin antagonist				
Was the patient ambula	ing at the end of hospital da			O Not Documented			
Was DVT prophylaxis in	itiated by the end of hospita	I day	O No/Not	O Contraindicated			
2?			Documented	O Contraindicated			
	□ Low dose unfracti	ionated heparin	☐ Facto	or Xa Inhibitor			
	(LDUH)	sight honorin	☐ Direc	t thrombin inhibitor			
DVT prophylaxis type	Low molecular we (LMWH)	eignt nepann		us foot pumps (VFP)			
	□ Warfarin		nittent pneumatic compression				
	☐ Other		devic	es (IPC)			
Was DVT or PE (pulmor	ary embolus) documented?	O Ye	O No/Not Do	cumented			
		s given during t	nis hospitalization	during the current flu season			
				ng the current flu season, not			
	during this hospitalize						
Influenza Vaccination	<ul> <li>Documentation of pa</li> </ul>						
	<ul> <li>Allergy/Sensitivity to</li> </ul>		edically contraind	icated			
	O Vaccine not available		UTD				
COVID 40 Vaccination	O None of the above/N						
COVID-19 Vaccination	O COVID-19 vaccine v			ot during this hospitalization			
	O Documentation of pa						
	Allergy/Sensitivity to						
	O Vaccine not available		,				
	O None of the above/N	lot Documented	'UTD				
COVID-19 Date	/	/					
le there decumentation the	at O Yes						
Is there documentation the this patient was included							
a COVID-19 vaccine trial							
a so tib to vaccine that	O Pneumococcal vaccin	ne was given du	ing this hospitaliza	ation			
Pneumococcal				ring this hospitalization			
Vaccination	<ul> <li>Documentation of pat</li> </ul>	ient's refusal of	oneumococcal va	ccine			
Vaccination	<ul> <li>Allergy/sensitivity or if</li> </ul>			umococcal vaccine			
	O None of the above/No	ot Documented/l	ITD				
DISCHARGE INFORMAT				Discharge Tab			
What was the	O 1 – Home			6 – Expired			
patient's discharge	<ul><li>Q 2 – Hospice – Home</li><li>Q 3 – Hospice – Health Ca</li></ul>	re Facility		7 – Left Against Medical Advice/AMA			
disposition on the day	O 4 – Acute Care Facility	ine i demity	O	8 – Not documented or Unable			
of discharge?	O 5 – Other Health Care Fa	acility		to Determine (UTD)			
If other Health Care	O Skilled Nursing Facility (S		O Into	ermediate Care Facility (ICF)			
Facility:	O Inpatient Rehabilitation Fa						

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	O Long Terr	n Care Hospital (LTC	CH)					
Skilled Nursing								
If Home, special	□ ND	lui o						
discharge circumstances:	O Home He O Homeless			ational n/Incarcera	ted	O No	one/L	JTD
Primary Cause of Death	O Cardiovas	scular	O Non-C	Cardiovasc	ular	O Unknown		
If Cardiovascular:		ronary Syndrome		ening Hear	t Failure	<ul><li>Sudden Death</li><li>Other</li></ul>		
When is the earliest comfort measures o		A documentation of		or 1 or after				unclear cumented
Symptoms (closest	O Worse			, Sympton	natic			
to discharge)	O Unchanged			, Asympto		O Una	able 1	o determine
	Weight	O Lbs. O Kgs. O Not Docu						cumented
Vital Signs (closest to Discharge)	Heart Rate (bpm)						t Do	cumented
to bisonarge)	Systolic Diastolic					O No	t Do	cumented
	JVP:	O Yes	O No	O Un	known	If Ye	s,	cm
Exam (Closest to	Rales:	O Yes O No	O Unknown	If Yes,	O <1/3	O ≥′		O N/A
Discharge)	Lower Extremity Edema	O Yes O No	O Unknown	If Yes,	O Trace O 1+	O 24		O 4+ O N/A
	Sodium (Na+)		O mEq/L	O mmol/	L O m	g/dL	ا 🗖	Jnavailable
	BNP		O pg/mL	O pmol/L	O ng	g/L	ا ت	Jnavailable
	Serum Creatinine			O mg/dL	Ομr	nol/L		Jnavailable
	BUN			O mg/dL	Ομr	nol/L		Jnavailable
	eGFR (mL/min) NT-proBNP (pg/mL)				_ <b>□</b> No	ot Docu	ment	ed
Labs (Closest to	Potassium (K+)		O mEq/L		L O m	g/dL	ا 🗆 ا	Jnavailable
Discharge)	Urinary Albumin (mg/dL) Urinary Creatinine (mg/dL) Urinary Albumin-to- Creatinine Ratio (UACR) (mg/g) Ferritin		□ Unavailab					
DISCHARGE MEDIC	(mg/mL)		■ Onavaliab	iC		D	isch	arge Tab

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ACE Prescribed?	O Yes O No O NC (None-Contra	indicated)					
ACE Medication/Dosage/Frequency	Medication:	Dosage:	Frequency:				
Contraindications or Other Documented Reason(s) For Not Providing ACEI:	<ul> <li>□ Contraindicated</li> <li>□ Hypotensive patient who was at immediate risk of cardiogenic shock</li> <li>□ Hospitalized patient who experienced marked azotemia</li> <li>□ Other Contraindications</li> <li>□ Not Eligible</li> <li>□ Not Tolerant</li> <li>□ Patient Enrolled in Clinical Trial</li> <li>□ Patient Reason</li> <li>□ System Reason</li> <li>□ Other Reason</li> </ul>						
ARB Prescribed?	O Yes O No O NC (None-Contra	indicated)					
ARB Medication/ Dosage/Frequency	Medication:	Dosage:	Frequency:				
Contraindications or Other  Documented Reason(s) For Not  Providing ARB:	<ul> <li>□ Contraindicated</li> <li>□ Hypotensive patient who was at immediate risk of cardiogenic shock</li> <li>□ Hospitalized patient who experienced marked azotemia</li> <li>□ Other Contraindications</li> <li>□ Not Eligible</li> <li>□ Not Tolerant</li> <li>□ Patient Enrolled in Clinical Trial</li> <li>□ Patient Reason</li> <li>□ System Reason</li> <li>□ Other Reasons</li> </ul>						
ARNI Prescribed?	O Yes O No O NC (None-Contra	indicated)					
ARNI Medication/Dosage/Frequency	Medication:	Dosage:	Frequency:				
Contraindications or Other Documented Reason(s) for Not Providing ARNI at Discharge:	Medication:  ☐ Contraindicated ☐ ACE inhibitor use within the prior 36 hours ☐ Allergy ☐ Hyperkalemia ☐ Hypotension ☐ Renal dysfunction defined as creatinine > 2.5 mg/dL in men or > 2.0 mg/dL in women ☐ Other Contraindications ☐ Not Eligible ☐ Not Tolerant ☐ Patient Enrolled in Clinical Trial ☐ Patient Reason ☐ System Reason						
Reasons for not switching to ARNI at discharge:	O Yes O No	O ARNI was preso	ribed at discharge				
If Yes,	O NYHA Class I O NYHA Class IV						
Beta Blocker Prescribed?	O Yes O No O NC (None-Contra	indicated)					
Beta Blocker Class	<ul><li>Evidence-Based Beta Blocker</li><li>Non-Evidence-Based Beta Block</li><li>Unknown Class</li></ul>	Ker					

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Contraindications or Other Documented Reason(s) For Not Providing Beta Blockers:	□ Contraindicated □ Asthma □ Fluid Overload □ Low Blood Pressure □ Patient recently treated with an intravenous positive inotropic agent □ Other Contraindications □ Not Eligible □ Not Tolerant □ Patient Enrolled in Clinical Trial □ Patient Reason □ System Reason □ System Reason □ Dosage: Frequency:						
Beta Blocker  Medication/Dosage/Frequency	Medication:	Dosage:	Frequency:				
SGLT2 Inhibitor Prescribed?	O Yes O No O NC  Medication: Dosage	:	Frequency:				
Contraindications or Other Documented Reason(s) For Not Providing SGLT2 Inhibitor:	□ Contraindicated □ Patient currently on dialysis □ Ketoacidosis □ Known hypersensitivity to the medication □ Type I diabetes (not approved for use in patients with Type I diabetes due to increased risk of ketoacidosis) □ Other Contraindications □ Not Eligible □ Not Tolerant □ Patient Enrolled in Clinical Trial □ Patient Reason □ System Reason □ Other Reason						
Mineralocorticoid Receptor Antagonist (MRA) Prescribed?	O Yes O No O NC (None-Cont	traindicated)					
MRA Medication/Dosage/Frequency	Medication:	Dosage:	Frequency:				
Was there a dose increase since prior	O Yes						
to admission?  Potassium ordered or planned after	O No/ND O Yes						
discharge?	O No/ND						
Renal function test scheduled	O Yes						
	I () No/NI)						
Contraindications or Other Documented Reason(s) for Not Providing Mineralocorticoid Receptor Antagonist (MRA) at Discharge	O No/ND  Contraindicated  Allergy due to MRA  Hyperkalemia Renal dysfunction defined mg/dL in women. Other contraindications  Not Eligible Not Tolerant Patient Enrolled in Clinical Trial Patient Reason System Reason Other Reason		.5 mg/dL in men or >2.0				
Documented Reason(s) for Not Providing Mineralocorticoid Receptor Antagonist (MRA) at Discharge	□ Contraindicated □ Allergy due to MRA □ Hyperkalemia □ Renal dysfunction defined mg/dL in women. □ Other contraindications □ Not Eligible □ Not Tolerant □ Patient Enrolled in Clinical Trial □ Patient Reason □ System Reason □ Other Reason	al	.5 mg/dL in men or >2.0				
Documented Reason(s) for Not Providing Mineralocorticoid Receptor	□ Contraindicated □ Allergy due to MRA □ Hyperkalemia □ Renal dysfunction defined mg/dL in women. □ Other contraindications □ Not Eligible □ Not Tolerant □ Patient Enrolled in Clinical Trial □ Patient Reason □ System Reason □ Other Reason	al traindicated)					
Documented Reason(s) for Not Providing Mineralocorticoid Receptor Antagonist (MRA) at Discharge	□ Contraindicated □ Allergy due to MRA □ Hyperkalemia □ Renal dysfunction defined mg/dL in women. □ Other contraindications □ Not Eligible □ Not Tolerant □ Patient Enrolled in Clinical Trial □ Patient Reason □ System Reason □ Other Reason	al traindicated)	or Xa Inhibitor				
Documented Reason(s) for Not Providing Mineralocorticoid Receptor Antagonist (MRA) at Discharge  Anticoagulation Therapy Prescribed?	□ Contraindicated □ Allergy due to MRA □ Hyperkalemia □ Renal dysfunction defined mg/dL in women. □ Other contraindications □ Not Eligible □ Not Tolerant □ Patient Enrolled in Clinical Trial □ Patient Reason □ System Reason □ Other Reason □ Other Reason	a <mark>l</mark> traindicated) □ Facto	or Xa Inhibitor				

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	□ Allergy to or complication r/t anticoagulation therapy (hx or current) □ Risk for bleeding or discontinued due to bleeding □ Serious side effect to medication □ Terminal illness/Comfort Measures Only □ Other Contraindications □ Not Eligible □ Not Tolerant □ Patient Enrolled in Clinical Trial □ Patient Reason □ System Reason □ Other						
Hydralazine Nitrate Prescribed?	O Yes O No O NC (None-Con	traindicated)					
Contraindications or Other Documented Reason(s) For Not Providing Hydralazine Nitrate:	Contraindicated Not Eligible Not Tolerant Patient Enrolled in Clinica Patient Reason System Reason Other Reasons	·					
Anti-hyperglycemic Prescribed?	O Yes O No O NC						
Anti-hypergryceniic i resonacu:	Class:	Medication:					
Antihyperglycemic Class/Medication	Class:	Medication:					
,, ,,	Class:	Medication:					
ASA Prescribed?	O Yes O No O NC (None-Con	traindicated)					
ASA Medication/Dosage/Frequency	Medication:	Dosage:	Frequency:				
Other Astislate Into Proceedings 10		( - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
Other Antiplatelets Prescribed? Other Antiplatelets	O Yes O No O NC (None-Con	traindicated)					
Medication/Dosage/Frequency	Medication:	Dosage:	Frequency:				
Clopidogrel Prescribed?	O Yes O No O NC						
Clopidogrel Dosage/Frequency	Dosage:	Frequency:					
lughteding Properihed?	O Yes O No O NC						
Ivabradine Prescribed?	☐ Contraindicated						
Contraindications or Other Documented Reason(s) For Not Providing Ivabradine:	□ Allergy to Ivabradine □ Patient 100% atrial or v □ Other Contraindication □ Not Eligible □ NYHA class I or IV □ Not in sinus rhythm □ New Onset of HF	ally tolerated dose beta blockers or beta					

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Lipid Lowering Medication P	rescribed?	O Yes O No	<b>O</b>	NC					
	Class: Medicatio		on:	Dosage	Э:	F	requency:		
Lipid Lowering Class/Medication/Dosage/Frequency		Class: Medicati		on: Dosag		e:	F	-requency:	
		Class:	Medication:		Dosage: F		F	Frequency:	
Omega-3 Prescribed?		O Yes O No	· O	NC					
Other Medications  Antiarrhythmic (Discha Amiodarone Dofetilide Sotalol Other antiarrhy	□ Ca Channel Blocker (Discharge) □ Digoxin (Discharge) □ Diuretic (Discharge) □ Loop Diuretic □ Thiazide Diuretic □ Mavacamten			<ul> <li>□ Nitrate (Discharge)</li> <li>□ Ranolazine</li> <li>□ Renin Inhibitor (Discharge)</li> <li>□ Vericiguat</li> <li>□ Other Anti-Hypertensive</li> <li>□ Other medications at discharge</li> </ul>					
OTHER THERAPIES								Disc	charge Tab
ICD Counseling?	O Yes				ON C				-
Reason for not counseling	O Yes	es O No							
Documented Medical Reason(s) for Not Counseling?	<ul><li>☐ ICD or CRT-D device in patient</li><li>☐ Multiple or significant comorbidities</li></ul>					Limited Life Expectancy other reasons not eligible for ICD (e.g. EF>35%, new onset HF) Other reasons for not counseling			
ICD Placed or Prescribed?	O Yes				O No				
Reason(s) for Not Placing or Prescribing?	O Yes				O No				
Documented Reason(s) for Not Placing or Prescribing ICD Therapy?	<ul> <li>□ Contraindications</li> <li>□ Not receiving optimal medical therapy</li> <li>□ Patient Reason</li> <li>□ System Reason</li> </ul>					Any other physician documented reason including AMI in prior 40 days, recent revascularization, recent onset HF			
CRT-D Placed or Prescribed?					O Yes	O No			
CRT-P Placed or Prescribed?	•				O Yes	O No			
Reason for not Placing or Pro				O Yes	O No				
Documented Reason(s) for Not Placing or Prescribing CRT Therapy?	☐ Not intheration ☐ Not into a	<ul> <li>Not receiving optimal medical therapy</li> <li>Not NYHA functional Class III or ambulatory Class IV</li> </ul>				Any other physician documented reason including AMI in prior 40 days, recent revascularization, recent onset of HF System Reason			
RISK INTERVENTIONS	<b>—</b> 1 and	on readon						Disc	charge Tab
Smoking Cessation Counseling Given	O Yes				0 N				_
Smoking Cessation Therapies Prescribed (select all that apply)	☐ Cour ☐ Over Repl	☐ Counseling Only			<ul><li>□ Prescription Medications</li><li>□ Other</li></ul>				
DISCHARGE INSTRUCTIONS									charge Tab
Activity Level	O Yes	O No	Die	et (Salt re	estricted) O Yes O No			O No	
Follow-up	O Yes	O No Medications			i		O Ye		O No
Symptoms Worsening	O Yes	O No Weight Monitoring O Yes			O No				

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Follow-up Visit Scheduled	O Yes	0	No	Date/Time of first follow- up visit:						
Location of first follow-up visit:				O Office Visit O Home Health Visit			O Telehealth O Not Documented			
Medical or Patient Reason for no follow-up appointment being scheduled?				O Yes			O No			
Follow-up Phone Call Scheduled	O Yes	0	O No Date/Time of first follow-up phone call:		/					
Follow-up appointment scheduled for diabetes management?	O Yes	0	No	Date of diabetes management follow-up visit:			/			
OTHER RISK INTERVENTIONS	3							Discharge	Tab	
TLC (Therapeutic Lifestyle Ch	ange) Die	et	O Yes	O No	O No	ot Docume	ented	O Not Appli		
Obesity Weight Management			O Yes	O No	O No	ot Docume	ented	O Not Applicable		
Activity Level/Recommendation			O Yes	O No	O No	ot Docume	ented	O Not Applicable		
Referred to Outpatient Cardiac Rehab Program		O Yes	O No	O No	ot Documented (		O Not Applicable			
Anticoagulation Therapy Educat	ion		O Yes	O No	O No	ot Documented		O Not Applicable		
Was Diabetes Teaching provide	d?		O Yes	O No	O No	ot Documented C		O Not Applicable		
PT/INR Planned Follow-Up			O Yes	O No	O No	ot Documented C		O Not Applicable		
Referral to Sleep Study			O Yes	O No	O No	ot Documented (		O Not Applicable		
Referral to Outpatient HF Management Program			O Yes	O No	O No	ot Docume	ented	O Not Applicable		
Outpatient HF Management Program Type(s):			□Telema	anagement	☐ Ho	ome Visit		☐ Clinic-based		
Referral to AHA My HF Guide/Heart Failure Interactive Workbook			O Yes	O No	O No	ot Docume	ented	O Not Applicable		
Provision of at least 60 minutes of Heart Failure Education by a qualified educator			O Yes	O No	O No	ot Docume	ented	O Not Applicable		
Advanced Care Plan/Surrogate Decision Maker Documented Or Discussed?			O Yes	O No	O No	ot Docume	ented	O Not Applicable		
Advance Directive Executed			O Yes	O No						
POST DISCHARGE TRANSITION	POST DISCHARGE TRANSITION Discharge Tab									
Care Transition Record Transm	itted	O Exis	sts, but not	n post-disch transmitted sition Recor	by the s	y the seventh post-discharge day				
		□ All v	were includ	ncluded (Check all yes)						
		Discharge Medications						O Yes	O No	
Care Transition Record Transmitted		Follow-up Treatment(s) and Service(s) Needed						O Yes	O No	
Re			rocedures	Performed	on	O Yes	O No			
			eason for I	on			O Yes	O No		
			reatment(s)/Service(s) Provided			b		O Yes	O No	
During this admission, was a standardized health related soci needs form or assessment comp		O Yes				O No/NE	)			
If yes, identify the areas of un social need. (select all that a		<ul> <li>None of the areas of unmet social need listed</li> <li>□ Education</li> <li>□ Employment</li> <li>□ Financial Strain</li> <li>□ Food</li> <li>□ Living Situation/Housing</li> <li>□ Mental Health</li> <li>□ Personal Safety</li> <li>□ Substance Abuse</li> <li>□ Transportation Barriers</li> <li>□ Utilities</li> </ul>								