IRP FORM SELECTION

Legend:

BOLD = Required (required when shown in eCRF)
Updates appear in yellow highlight

Vendor Nam	ne:	_ Vendor S	oftware Version	<b>!:</b>			
Patient ID:							
Patient trans	ferred out to an	other acute ca	are facility (not a	admitted as in-patient	c) O Yes O No		
Demographi	cs						
	der: O Male O	Female OUr	ıknown				
Date	of Birth:/_	_/					
Patie	nt Zip Code:				_		
Payment Sour	rce:	dicare		□ VA/CHA!	□ VA/CHAMPVA/Tricare		
•	☐ Medicare-Private/HMO/PPO/Other			r □ Self-Pay/N	☐ Self-Pay/No Insurance		
	☐ Me			☐ Indian Hea			
			te/HMO/PPO/Oth	ner	☐ Other/Not Documented/UTD		
D 150		ate/HMO/PPO	O/Other				
Race and Etl	hnicity						
Race:	Indian or Alaska	Vativa		□ Native Her	vaiian or Pacific Islander		
	African American	Nauve			ive Hawaiian		
☐ White	imean / imenean				amanian or Chamorro		
☐ Asian					☐ Samoan		
□ A:	sian Indian			☐ Oth	☐ Other Pacific Islander		
□ Cl	ninese	□К	torean	□ UTD			
	lipino		ietnamese				
	panese		ther Asian				
Hispanic Eth	<b>micity</b> O Yes	O No/UTD					
If Yes	Mexican, Mexican	American, Ch	nicano/a E	☐ Cuban ☐ Puerto Rio	can		
☐ Another Hispanic, Latino or Spanish Origin							
Admin Tab							
Administrative							
Attending Physician/Provider NPI:							
Arrival Dat	o/Times				:		
Arrivai Dat	e/1 line:	/ /		<b>Admission Date:</b>			
					□ Not admitted, transferred out		
					another acute care facility.		
Patient first evaluated: O ED							
O Cath Lab Date/time of ED discharge/transfer out/:::					out/::		
O Other							
ED Physician:							
Diagnosis							
Cardiac  O Confirmed AMI – STEMI O Confirmed AMI – STEMI on STEMI							
D O Commined Aim – non-3 Telvir unspecified O Other					O Other		
O Unstable Angina							
Enrolled in (	Clinical Trial Du			O Yes O	No		
				aspirin in protocol	☐ Related to lipid lowering therapy		
If Yes Tyne	of Clinical Trial		ted to reperfusion		☐ Related to AMI		
(coloct all that apply)			lving new antipla		☐ Related to STEMI		
☐ Involving renin-				giotensin-aldosterone			
system inhibitor			ınnıbitor				

Pre-Hospital/Arrival Tab									
Pre-Hospital Pre-Hospital									
Means of transport to first facility:	O Air OAmbulance		EMS Agency name/number:						
O Walk-in		Run/Sequence number:							
Cardiac arrest prior to arr	ival?	O Yes	O No	If Yes, V	Vas bystander CPR	O Yes O No			
If yes, Was therapeutic hy	potherr	nia initia	ated during th		O Yes O No				
episode of care?									
			<u>Pre-Hosp</u>	<u>ital Time T</u>	<u>racker</u>				
EMS First Medical Contact:									
Non-EMS First Medical Con			_/_/;						
EMS Non-System Reason for			T						
Date/time of Initial 911 Call	for He	lp	//	:					
EMS Dispatch:			//	:					
EMS arrive on scene:			//	:	_				
EMS depart scene:			//	;					
Destination Pre-arrival alert	or notif	fication:							
Method of 1st notification:			O ECG Tran	smission	O Phone call O Radio	O ND			
Transfers	:1:49	0 V.	O.N-	Т.	anafamina Easilitus				
Transferred from other fa	acility?	O Ye			ansferring Facility:				
A 1 1 77 1 1 1 1			<u>Iransfe</u>	r Time Tra	<u>cker</u>				
Arrival at First hospital:			//_						
Transport requested:			//	:					
Transport Arrived Date/Time:			//_						
Transfer out:				<u> </u>					
Facility the patient was trans	sferred t	to:							
Mode of transport O Air O Ambulance Inter-facility transport EMS Agency name/number:									
1st ECC Date/Times / / / / / / / / / / / / / / / / / / /									
1st ECG Date/Time:/: 1st ECG obtained: O Prior to Hospital Arrival O After First Hospital Arrival									
1st ECG Non-System Reason for Delay: □									
STEMI or STEMI Equivalent? <b>O</b> Yes <b>O</b> No  If yes, STEMI or STEMI equivalent first noted: <b>O</b> First ECG <b>O</b> Subsequent ECG									
If subsequent ECG, Date/Time of positive ECG:/_/:									
If No, other ECG finding: O New or presumed new ST depression. O Transient ST elevation lasting < 20 minutes									
Arrival									
Symptom onset Date/Time:/:: Heart rate documented on first medical contact									
Systolic blood pressure on first medical contact Systolic blood pressure – ND									
Heart failure documented on first medical contact O Yes O No									
Cardiogenic shock documented on first medical contact O Yes O No									
Patient Current Medications   O Dabigatran   O Rivaroxaban   Initial Serum Creatinine mg/dL									
O Apixaban O Warfarin O None O ND									
_									
Positive cardiac biomarkers in the first 24 hours? O Yes O No									
Initial Troponin value		o ng/mL	ong/L oug	/L Initia	Troponin – ND □				

GWTG-CAD:

April 2020

Emerging Infectious Disease

None/ND

April 2020

Active bacterial or viral infection at			L Emerging In	fectious Disease			
		□ None/ND	☐ MERS	☐ MERS			
		☐ Bacterial Infection	□ SARS-C	OV-1			
		☐ Seasonal Cold or Flu	□ SARS-C	OV-2 (COVID-19)			
			Other Int	ectious Respiratory Pathogen			
	☐ Atrial Fibrilla	ntion	☐ Cancer ☐ Cereb	rovascular Disease [parent] If			
	yes, □ Stroke [child] If yes, □ TIA [child] □ Currently on Dialysis □ Diabetes Mellitus □						
	Dyslipidemia [parent] If yes, □ Familial Hypercholesterolemia [child] □ Emerging Infectious						
Dationt Madical History	Disease [parent] ☐ MERS [child] ☐ SARS-COV-1 [child] ☐ SARS-COV-2 (COVID-19)						
Patient Medical History:	[child] ☐ Other Infectious Respiratory Pathogen [child] ☐ Heart Failure ☐ Hypertension						
	☐ Peripheral Artery Disease ☐ Prior CABG [parent], If Yes, Most Recent CABG Date						
	/ [child];  Prior MI  Prior PCI [parent], If Yes, Most Recent PCI Date						
	[child]						
History of Smoking?	0	Yes O No					
Heightcm	·	Weight	kg				
In-hospital Risk Adjusted Mortality Score							

Hospitalization Tab							
Reperfusion							
Thrombolytics?	O Yes O No	If yes, Dose Start D	Oate/Time:	Documented non-system reason for delay- thrombolytics?  O Yes O No  If yes, reason (check all that apply)  □ Cardiac Arrest □ Intubation □ Need for additional PPE for suspected/confirmed infectious disease □ Patient refusal			
Reasons for not administering a thrombolytic		nial hemorrhage eatment decision 90 minutes asm, AV malformation, /in 3 months except acc		O Prior allergic reaction to thrombolytics O Recent bleeding within 4 weeks O Recent surgery/trauma O Severe uncontrolled hypertension O Significant close head or facial trauma within previous 3			
PCI? O Yes	O No						
Physician interve	ntionalist NPI						
Reasons for not performing PCI	O Non-compressible puncture(s) O Active bleeding of within 24 hours O Quality of life de O Anatomy not suit PCI	on arrival or O Cision Ca	th only) Patient/family DNR at time of	refusal of treatment decision reaction to IV contras	<ul><li>O Not performed</li><li>O No reason documented</li><li>O Thrombolytic</li></ul>		
PCI Time Tracker							
Cath Lab Activat	ion: / /	:		val to Cath Lab:	/ / :		
Attending Arriva		<del></del>		al to Cath Lab:/			
First PCI Date/7					<del></del>		
PCI Indication O Primary PCI for STEMI O PCI for STEMI (stable, >12 hr from sx O PCI for STEMI (stable, >12 hr from sx O PCI for STEMI (stable, >12 hr from sx onset) onset) O PCI for STEMI (stable, >12 hr from sx onset) br from sx onset) O PCI for STEMI (stable, >12 hr from sx onset) O PCI for STEMI (stable, >12 hr from sx onset) br from sx onset) O PCI for STEMI (stable, >12 hr from sx onset) br from sx onset) O PCI for STEMI (stable, >12 hr from sx onset) br from sx onset) O PCI for STEMI (stable, >12 hr from sx onset) br from sx onset) O PCI for STEMI (stable, >12 hr from sx onset) br from sx onset) O PCI for STEMI (stable, >12 hr from sx onset) br from sx onset) O PCI for STEMI (stable, >12 hr from sx onset) br from sx onset) O PCI for NSTEMI							
Difficult vascular access □ Cardiac arrest and/or need for intubation Non-system reason for delay- PCI? □ Difficulty crossing the culprit lesion □ Need for additional PPE for suspected/confirmed infectious disease □ Other □ None							
Hospitalization							
LVF Assessmer	nt%	( )htained:	This Admissi W/in the last		1 year ago anned After Discharge		
Was diagnostic coronary angiography performed? O Yes O No							
	time of diagnostic ar		:_				
Reason f	or Not Performing Di	agnostic Angiography	· ·	edical reason	Yes, system reason No reason documented		
CABG During	CABG During This Admission: O Yes O No						

		<b>=</b>
LDL Cholesterol Value:	mg/dl	DL Not Documented
	O EDACS	O TIMI
	O GRACE	O Other
Risk-Stratification Score Documented?	O HEART	O No Risk-Stratification Score Documented
	O SYNTAX Score	
Grace Risk Score	TIMI Risk Score	
-		

Discharge Tab								
Discharge Information								
Discharge Date/Time:/_	_/	:						
	1 - Home			5 – Other He	alth Care F	acility		
Discharge Disposition:	2 - Hospice-H	Hospice-Home						
Discharge Disposition:	3 - Hospice-H	3 - Hospice-Healthcare Facility						
	4 - Acute Care	Acute Care Facility		8 – Not Documented or Unable to Determine (UTD)				
Comfort Measures Only?	O Yes O N	No If Yes	s, Date/Tin	ne//_		:		
Referrals/Counseling								
Patient Referred to Cardiac	Rehab?	O Yes C	No referr	al documented	1 <b>O</b> I	No-Medical R	eason	
		C	No-Patie	nt Oriented Re	eason O I	No-Health Car	e System Reason	
Smoking Cessation Counsel	ing? O Yes						<b>,</b>	
Discharge Medications								
ACEI at discharge	Prescri	bed	<b>O</b> Ye	es O No				
	Contra	indicated	O Y	es O No				
ARB at discharge	Prescri	Prescribed		es O No				
	Contra	Contraindicated		O Yes O No				
Aspirin at discharge	Prescri	Prescribed		es O No				
		If yes,	Dose:		Frequenc	:y:		
		indicated		O No				
Clopidogrel at discharge	Prescri		<b>O</b> Ye	es O No				
		If yes,	Dose:		Frequenc	y:		
		indicated	O Yes					
Prasugrel at discharge	Prescri		<b>O</b> Ye	es O No				
		If yes,	Dose:		Frequenc	:y:		
		indicated		O No				
Ticagrelor at discharge	Prescri		O Ye	es O No				
	8	If yes, Dose:		Frequency:				
		indicated		O No				
Ticlopidine at discharge	Prescri		O Y 6	es O No				
		If yes, Dose:		Frequency:				
Anticoagulation at discharge Prescribed				O No				
Anticoagulation at discharg	e Prescri		O Ye		4•	ъ		
	Control	If yes,	Class:	Medic	auon:	Dose:	Frequency:	
Beta Blocker at discharge Prescribed				O No				
Beta Blocker at discharge Prescribed Contraindicated		0 Ye						
	Contra	maicatea	O Yes	U No				

		E .
Statin at discharge Prescribed		O Yes O No
Contraindi		O Yes O No
	If yes,	Medication:
		Dose:
		Statin Level of Intensity: O Low O Moderate O High
Is there a non-system reason for I	not prescribing a high	h intensity statin medication?
☐ Yes, me	edical reason   Yes,	, patient reason $\square$ No
PCSK9 Inhibitor	Prescribed	O Yes O No
	Contraindicated	O Yes O No