HF Risk Assessment Indicates Patients Who May Need Advanced CV Therapies

lo Lo	w 😑	Medium 🧧	High 🔵 NLF	>									
HOSPITAL ROOM					MAWDS TIM				TIME	E PERIOD			
LDS Hospital				001	1 (All)				v 1	Prior 2 days			
McKay-Dee Hospital 10				002	02 (No)				E F	Prior 3 days			
Riverton 10				003	3 Yes					Prior 7 days			
	UVRMC		√ 10	04									
· 🗌	Valley Vie	w Medical Cer	nter 🗹 10	005									
This re past 4	eport lists 8 hours, c	or had Diuretic	ted to your facility v s ordered in the pas to give any indicate	st 48 ho	urs. This rep	ort is n	ot intend	ed to be a comp					
Room	Patient ¹	Month, Day, Year of ARRIVAL TIME	SYMPTOM	BNP >200	DIURETIC LAST 24 HOURS	EF <= 40	PRIOR CMS HF	PRIOR PRIMARY OR SECONDARY	MAWDS				
1001	Smith	April 5, 2014	WEAKNESS	1	1	0	0	0	Yes	HIGH	HIGH	low	
1002	Vierra	April 5, 2014	BLEEDING, ACUTE RENAL FAILURE	1	0	0	0	0	No	• LOW	HIGH	HIGH	
1001	Hines	April 6, 2014	WEAKNESS/ HYPOTENSION, RENAL FAILURE, ANE	1	0	0	1	1	No	HIGH	HIGH	HIGH	
	Jones	April 6, 2014	DIFF BREATHING/ CHF, PNA	1	1	0	0	0	Yes	HIGH	HIGH	🛑 HIGH	
1004						0	0	0	No	HIGH	LOW	low	
	Potts	April 6, 2014	CONFUSION/ ALOC, SEPSIS	1	1	0							
1005	Potts Fry			1	0	0	1	1	No	HIGH	• LOW	HIGH	
1004 1005 1002 1004			ALOC, SEPSIS GENERAL WEAKNESS /				1	1	No Yes	HIGHHIGH	LowHIGH	 HIGH MED 	

Intermountain HF Risk Assessment Tool Output

Source: Population Health Advisor research and analysis.