Heart Failure Data Entry





For the most accurate data collection:

Enter all ADHF* patients into HF Enrollment Dataset via REDCap!

(even if patient passes away, receives transplant, or is not part of a QI project) *ADHF: Acute Decompensated Heart Failure (heart failure severe enough to warrant hospitalization).

Steps to Identify Study Patients:



- Patient is admitted to the hospital with ADHF management (all ages accepted)
- 2. Patient's cardiac diagnosis is part of the inclusion criteria:



- DCM
 RCM
 HCM
 ARVC
 Myocarditis
 CHD with Heart Failure
 - Heart Transplant Graft DysfunctionLVNC (non-compaction cardiomyopathy)

If patient gets a VAD during stay, they should still be included in:

- 1. HF Enrollment Dataset (in REDCap)
- **2.** Communication Checklist
- **3.** Discharge Plan (in REDCap or via PDF form)

If patient gets a transplant during stay, they should still be included in:

- 1. HF Enrollment Dataset (in REDCap)
- **2.** Communication Checklist (until transplant occurs)

Steps to Enter Patient Data (once identified):



1. Get patient consent (anytime during admission – consent is waved for deceased patients)



- 2. Start HF Enrollment Dataset (in REDCap)
- **3.** Complete Communication Checklist daily (scan QR each time)



- **4.** At discharge:
 - Complete Discharge Plan (in REDCap or via PDF form)
 - Complete HF Enrollment Dataset (in REDCap)

Make sure to upload: Discharge Summary Discharge Plan (if via PDF form)

5. 30 days after discharge: complete post-discharge follow up (a link will be emailed) Each patient will need a new <u>REDCap</u> record for each hospitalization. Submit the enrollment form once patient is discharged. We will gather 30-day readmission rates from the 30-day follow-up form, please complete this form for each patient.

After each step, be sure to hit SUBMIT/COMPLETE



Scan OR for: HF Enrollment



Scan QR for: Communication Checklist



Scan QR for: Discharge Plan