Assessing Person-Centered Health Outcomes in Heart Failure

These recommendations are offered as a starting point for consideration. They are not necessarily the best choices for every application and do not substitute for a comprehensive literature review.

Key Domains to Consider for Heart Failure
Heart failure is a common, chronic, and life-threatening condition that is most typically associated with reduced physical functioning, increased fatigue and dyspnea (shortness of breath). Patient-centered health outcomes measures have been used successfully in observational studies and clinical trials to inform clinical decision making, target healthcare resources, enable accurate surveillance of and quantify disease burden in cardiology, and in quality improvement initiatives. In 2013, the American Heart Association issued a statement advocating for broader inclusion of patient-reported health status as a key measure of cardiovascular health in clinical research, clinical practice, and disease surveillance.

Suggested HealthMeasures for Primary Domains in Heart Failure

**Physical Function**
Because heart failure results in a significant compromise to the patient’s overall ability to function physically, this domain is of primary importance to assess. Thus, we recommend the PROMIS® Physical Function and the PROMIS Physical Function Upper Extremity computer adaptive tests (CATs), which measure mobility and upper extremity function. A CAT maximizes score precision for the most possible patients and minimizes how many questions a patient has to answer, but must be computer-administered. If CAT is not possible, the Physical Function 10a short form and the Physical Function Upper Extremity 7a short forms are available. Additionally, the NIH Toolbox for Assessment of Neurological and Behavioral Function (NIH Toolbox®) also offers measures administered by a trained proctor to evaluate motor function. The full battery takes about 30 minutes.

**Fatigue**
The PROMIS Fatigue CAT (V1.0 bank; 4-12 questions) is appropriate for patients with heart failure, and the PROMIS Fatigue V1.0 13a (13 questions) short form is available if a CAT is not feasible. PROMIS Fatigue measures assess experience of fatigue (frequency, duration, and intensity) and the impact of fatigue on physical, mental, and social activities.

**Dyspnea**
Dyspnea is one of the more prominent symptoms of heart failure. PROMIS offers two CATs (V1.0 banks; 4-12 questions each) and two V1.0 10-item short forms that measure severity of dyspnea (Severity) and functional limitations resulting from dyspnea (Functional Limitations), both in the context of activities. Because the two domains are highly correlated, we recommend administering only one. The measures have been validated in chronic obstructive pulmonary disease but are not disease-specific.

Summary

- Recommended primary domains include physical function, fatigue and dyspnea. On average, this would involve administration of about 15 questions, requiring 3-4 minutes to complete.
- HealthMeasures offers brief, psychometrically sound measures for these domains.
- Evaluating patients both pre- and post-intervention is most useful.
Suggested HealthMeasures for Secondary Domains in Heart Failure

Because of heart failure’s impact on physical functioning, other health status domains can also be compromised. Thus, we recommend secondary domains that may be important to include in a comprehensive assessment of health outcomes.

<table>
<thead>
<tr>
<th>Secondary HealthMeasures</th>
<th>Description</th>
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<tr>
<td>PROMIS Depression CAT or Depression 8a (8 questions) short form</td>
<td>Negative mood, negative views of self, negative social cognition, decreased positive affect and engagement</td>
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<tr>
<td>PROMIS Anxiety CAT or Anxiety 8a (8 questions) short form</td>
<td>Self-reported fear, anxious misery, hyperarousal, and somatic symptoms related to arousal</td>
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<tr>
<td>PROMIS Cognitive Function 8a (8 questions) short form or NIH Toolbox Cognition Battery (30 minutes)</td>
<td>PROMIS: Concerns and perceived decline in mental acuity, concentration, verbal and nonverbal memory, verbal fluency; NIH Toolbox: Executive Function, Attention Episodic Memory, Language, Processing Speed and Working Memory</td>
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<tr>
<td>PROMIS Satisfaction with Social Roles and Activities 8a (8 questions) short form; Ability to Participate in Social Roles and Activities 8a (8 questions) short form; Social Isolation 8a (8 questions) short form</td>
<td>Satisfaction: Satisfaction with performing one’s usual social roles and activities; Ability: Perceived ability to perform one’s usual social roles and activities; Isolation: Perceptions of being avoided, excluded, detached, disconnected from, or unknown by others</td>
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<tr>
<td>PROMIS-29 Profile (29 questions)</td>
<td>Physical Function, Fatigue, Pain Interference, Pain Intensity, Sleep Disturbance, Depression, Anxiety, Ability to Participate in Social Roles and Activities, with scores produced for each domain and one pain intensity item</td>
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<tr>
<td>PROMIS Global Health Scale (10 questions)</td>
<td>Global ratings of general health. Scores are produced for physical health and mental health.</td>
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**Primary HealthMeasures for Heart Failure Patients**

- PROMIS Physical Function Computer Adaptive Test (CAT) or PROMIS Physical Function 10a short form
- PROMIS Physical Function Upper Extremity CAT or Physical Function Upper Extremity 7a short form
- NIH Toolbox Motor Battery (ages 7+)
- PROMIS Fatigue CAT or PROMIS Fatigue (FACIT-Fatigue) 13a short form.
- PROMIS Dyspnea V1.0 CAT or PROMIS Dyspnea 10a short forms.

**Assessment Times**

Ideally, a pre-intervention or pre-surgery assessment should be captured to serve as a reference point for monitoring response to treatment, with a follow-up assessment outside of the post-operative recovery period or post intervention. Assessment can also be used to measure decompensation, stability and improvement in people with stable heart failure.

**Additional Information**

The [www.HealthMeasures.net](http://www.HealthMeasures.net) website includes more information about measurement selection, data collection tools, scoring, and interpretation. Its [Search and View Measures](http://www.HealthMeasures.net) tool includes access to all HealthMeasures described here. A Forum allows for questions and responses from the HealthMeasures community. The HealthMeasures team is also available for collaboration or consultation via [help@healthmeasures.net](mailto:help@healthmeasures.net).

Learn More!

You can read about CATs and watch a video tutorial at the HealthMeasures.net website here!