

Randomized Trial of ENABLE CHF-PC for Heart Failure P
Caregivers. (Comprehensive Heartcare For Patients and
Caregivers)

Study Protocol & Statistical Analysis Plan

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SIGNIFICANCE

A1. HF in older (>65 years) adults is an understudied public health crisis.

Over 5 million Americans, most over age 65, carry a diagnosis of heart failure (HF);¹ up to 40% of patients will die within 1 year of first hospitalization.² Age,³ race⁴ and rural environment⁵ are risk factors associated with the greatest HF morbidity and mortality.⁶⁻⁸ In persons over age 65,⁹ multiple hospitalizations often result in unrelieved physical and emotional suffering^{4,10} and immense social and economic costs.¹¹⁻¹⁷ However little is known about age-dependent HF outcomes or treatment response because clinical exclusion criteria favor younger patients with less co-morbidity.¹⁸⁻²⁰

A2. Palliative care is highly likely to improve symptom burden, anxiety, depression, and QOL in older adults.

Despite strong evidence for palliative treatments such as opioids for pain and dyspnea; psychotherapy, antidepressants, and multi-component, counseling interventions,²¹ few are part of routine HF care.^{22,23} Symptoms, especially dyspnea, increase with progressive HF,²⁴⁻²⁶ and may equal or exceed those reported by cancer patients.^{12,16,27-29} Dyspnea was identified as the source of 'unbearable suffering' in 52% of Dutch HF patients requesting assisted suicide.³⁰ Pain,^{13,31} anxiety,³²⁻³⁴ and depression^{11,33,35} are also under-recognized and under-treated in HF leading to adverse effects on QOL, reduced adherence to medical regimens, and lower survival. In one large study,³¹ 50% of veterans with HF reported moderate to severe pain ($\geq 4/10$); pain was more frequently reported than dyspnea. There is growing evidence that providing palliative care early and concurrent with routine HF care, especially in older adults, can improve HF symptoms and QOL,^{22,27,36,37} relieve physical and emotional suffering,¹¹⁻¹⁷ and possibly reduce hospitalizations.¹⁰ However there are currently few care models that consistently provide this care.

A3. ENABLE CHF-PC provides 2013 ACCF/AHA Guideline³⁸-recommended HF palliative care

Proponents of concurrent palliative HF care,^{15,22,28,39-44} and the 2013 ACCF/AHA guidelines specifically identify that palliative care for HF should include attention to "...symptom assessment, psychosocial distress, HRQOL, preferences about end-of-life care, caregiver support, and assurance of access to evidence-based disease-modifying interventions" (p.e207). The myriad challenges to providing this care are: 1) the episodic, unpredictable HF illness trajectory⁴⁵ in patients who are not "labeled" as dying^{43,46} (and their professional and informal caregivers); 2) overcoming the barriers of late referral due to prognostic uncertainty^{47,48} or until all HF therapies have been exhausted,²³ and 3) a lack of systematic, prospective patient engagement in shared decision-making and advance care planning.⁴⁸ ENABLE CHF-PC is an evidence-based model that meets or exceeds the 2013 ACCF/AHA guidelines for palliative HF care and overcomes these challenges.⁴⁹⁻⁵¹

A4. ENABLE CHF-PC, based on the CIC, normalizes early introduction of vital palliative care principles.

In HF, adequately-powered intervention studies and meta-analyses examining Wagner's Chronic Illness Care (CIC) model have demonstrated improved *disease-focused* HF self-management and survival outcomes;⁵²⁻⁵⁸ some gains have equaled guideline-based drug therapy.^{58,59} To our knowledge, ENABLE was the first early concurrent palliative care intervention to successfully apply the CIC model to an advanced oncology⁶⁰⁻⁶² and now an advanced HF population.⁶³ ENABLE-CHF-PC is a multi-component, coaching approach comprising an in-person palliative care team (PCT) assessment⁶⁴ and phone-based, patient and caregiver sessions (described in Approach). These components are complementary and reinforcing; the in-person PCT consultation provides a guideline-based⁶⁵ comprehensive assessment and builds a foundation for future consultation if needed and the phone-based coaching sessions provide comprehensive information in an unhurried, convenient home setting. These components are standardized but tailored to individual patient and caregiver needs (see *Charting Your Course* patient and caregiver guidebooks and coaching manuals in Appendix B). Similar to oncologists⁶⁶ and advanced cancer patients,⁶⁷ *clinicians, patients and caregivers in our recently completed HF pilot study*⁶⁸ described ENABLE as non-threatening and empowering. ENABLE-CHF PC maintains the original CIC framework fostering patient activation and empowerment,⁶² effective communication about advanced care planning, treatment goals, prognosis, and symptom management.⁶⁹⁻⁷¹ However, HF clinicians are reluctant to discuss these topics and their struggle to identify the "right time" often leaves HF patients and their families unaware of potentially beneficial supportive palliative care services.^{37,71} Our approach normalizes the early introduction of 2013 ACCF/AHA Guideline-recommended palliative care content^{38, 32,33,37} (e.g. dyspnea management, informed decision-making, etc.) by embedding palliative nurse coaches within the cardiology team. Thus HF clinicians and patients can be exposed to palliative care principles early but still have the "assurance of access to evidence-based disease-modifying interventions".³⁸

A5. ENABLE targets disparities created by rural location and low health literacy. The Deep South, and Alabama in particular, has the lowest prevalence of palliative care in large (50%) and second lowest in small (4%) hospitals in the United States.⁷² Among the myriad, complex issues contributing to Alabama's "D" grade (A (best) to F (failing) scale),⁷² indicative of poor overall palliative care performance, rural location⁷³⁻⁷⁵ and low health literacy are two major factors that greatly contribute to this public health crisis. Rural Healthy People 2010 identified HF as a leading healthcare priority⁷⁵ for the 40% of the population who live in rural areas.⁷⁶ Rural advanced HF patients are at high risk

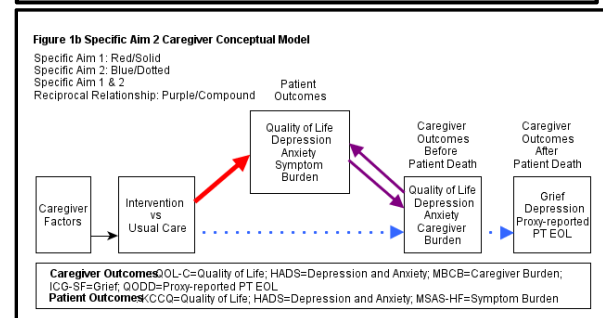
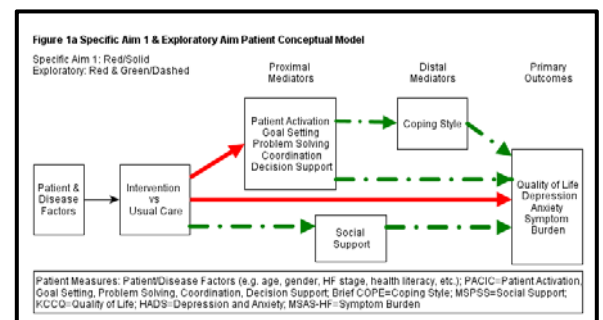
for social isolation and disparities in palliative care^{77,5} due to long distances, low population density,⁷⁸ and few local palliative care specialists or primary-care or hospice clinicians with palliative care expertise.⁷³⁻⁷⁵ Rural location is associated with less and later hospice use⁷⁹ and hospitalized death.⁸⁰ The challenge of rural location is often compounded by patients having low health literacy. Low literacy in HF patients has been estimated to be between 34-54%.⁸¹ This is particularly concerning due to mounting evidence linking HF patients' low health literacy with higher hospitalization rates⁸²⁻⁸⁴ and health care costs,⁸¹ poor self-care and disease management skills,⁸⁴⁻⁸⁶ worse quality of life,⁸⁶ and higher mortality.^{82,87} Recognizing this, the Heart Failure Society of America (HFSA)⁸⁸ issued a consensus statement recommending the development of interventions that evaluate social support, patient follow-up, disease management, and educational tools—all of which are included in the proposed ENABLE CHF-PC intervention. Specifically, components of ENABLE CHF-PC have demonstrated success in combating the effects of rural location^{50,64,73} and low literacy: self-care training,^{89,90} multi-session training,^{89,90} and phone-based support.⁹⁰

A6 There is a critical need to discover effective interventions to assist caregivers of patients with advanced HF

The bedrock of successful HF self-care is having a family caregiver,^{53,91} but caregivers' invaluable contributions to patients' well-being come at a personal cost.^{92,93} High levels of caregiver strain have been associated with poorer physical health⁹⁴ and higher mortality risk.^{95,96} A number of interventions aimed at supporting family caregivers of patients with life limiting illnesses have undergone randomized testing, however the results have been marginal.^{21,97} A 2011 Cochrane review and meta-analysis⁹⁷ of 11 RCTs comparing interventions for family caregivers of terminally ill patients with usual care (n=1836) showed significant though small improvements in psychological distress (standardized mean difference, -0.15) and non-significant small improvements in QOL (-0.11). One possible explanation for these small intervention effects may relate to the late timing of these interventions relative to the patient's advanced illness trajectory. Thus early intervention, such as we propose, has been suggested as a means to reduce or prevent the caregiver strain and distress that has been noted to peak at the diagnosis of advanced illness and as death approaches.⁹⁸⁻¹⁰¹ Intervention timing is equally important as content. To date HF-specific caregiver interventions have primarily focused on improving patients' disease-related self-management outcomes (e.g. sodium self-management)¹⁰² rather than specifically targeting caregiver burden, QOL, and bereavement. One exception is the successful problem-solving approach¹⁰³⁻¹⁰⁵ that was originally applied in hospice family caregivers^{106,107} and which we adapted, tested and will use in this proposal of caregivers early in the HF disease trajectory.⁶⁸ While our pilot demonstrated a positive impact on HF patients' caregiver mood, burden and QOL outcomes in the setting of introducing palliative care content much earlier than has been previously offered, caregivers continued to report that this content would have been appreciated even earlier in the diagnosis (see Preliminary Work).

A7 There is surprisingly little data-based theory on the operative mechanisms of palliative care. The AHA Statement

on "Promoting Self-Care in Persons with Heart Failure" identified the importance of determining the operative mechanisms of effective tele-health and self-management strategies.¹⁰⁸⁻¹¹⁰ While ENABLE improved QOL, mood, and in some cases survival,⁶³ the operative mechanisms of these effects had not yet been fully explored. Our proposal directly addresses this issue. As depicted in Figure 1a, we hypothesize, based on the CIC model^{111,112} that the intervention may have relatively immediate effects on patients' behaviors (activation, goal setting, problem solving, follow-up /coordination, and decision support) and adoption of these behaviors may operate as proximal mediators and have more distal effects on patients' sense of social support and coping. Ultimately, these proximal and distal intervention effects are hypothesized to serve as the mechanisms whereby the intervention improves patients' QOL and reduces depression, anxiety, and perceived symptom burden. Evidence for these mechanisms has been found in studies of patients in rural primary care,¹¹³ HF⁵⁵ and others.^{114,115} Resultant improved communication and advance care planning has also been associated with improved QOL, lower use of aggressive treatments at EOL, and increased hospice length of stay.¹¹⁶⁻¹²² Increased social support¹²³⁻¹²⁵ and coping style¹²⁶⁻¹²⁸ have been associated with improved cardiac patients' well-being. To our knowledge no studies have prospectively addressed caregiver intervention mechanisms. Figure 1b illustrates hypothesized caregiver, patient, and reciprocal interactions.¹²⁹ Examining these relationships may potentially identify mutable factors for future caregiver intervention targets.^{130,131}



A8 This proposal addresses the knowledge gap related to longitudinal analysis of palliative care data.

Miaskowski^{132,133} and others at the NINR-sponsored summit, “*Science of Compassion: Future Directions in End-of-Life and Palliative Care*” made a plea for the use of increasingly sophisticated statistical analysis methods for longitudinal palliative care patient data. Our group has implemented innovative analysis methods in our previous work⁶³ and we will continue to develop these methods in the HF population (See Tosteson and Li consultant LOS/biosketches).

B INNOVATION

B1 Few concurrent palliative care interventions, using a pragmatic design, have been tested in underserved Deep South HF populations. Our investigative team (including consultant Dr. Christine Ritchie¹³⁴⁻¹³⁸ -see LOS/biosketch) is unique as one of the few in the country with the necessary depth, scope, leadership, and experience to conduct a high impact pragmatic RCT of early integration of palliative care in underserved advanced-illness patients.^{68,73,139-141} As described in our Preliminary Work, we have a long history of conducting successful multi-site palliative care trials that reach rural, underserved patients. Whether or not our trial demonstrates positive outcomes, adopting a more pragmatic design by embedding palliative nurse coaches within the clinical cardiology departments and identifying data collection opportunities within the electronic health record will provide important insights about resource use, sustainability and future model dissemination / implementation.^{142,143}

B2 Explicating palliative care mechanisms, especially in HF caregivers, is novel and necessary in developing effective palliative care models. The exact mechanisms whereby ENABLE improved QOL, depression, and survival^{50,63,64} remains to be explored. Based on recent data,^{38,87,144} we have included *health literacy*, in addition to social support, and coping as theorized mutable intervention “active ingredients”. ENABLE specifically targets these factors which may in turn mediate patient and caregiver outcomes (*including the often unmeasured caregiver-reported health*). Understanding these mechanisms is essential to creating maximally efficient, effective palliative care models.

B3 Developing innovative statistical approaches for longitudinal data analysis of palliative care outcomes

A systematic review of 22 palliative care RCTs¹⁴⁵ identified significant methodological shortcomings in longitudinal data analysis. Analyses of the dependence between quality and quantity of life are typically neglected in palliative care clinical trials but as we have proposed¹⁴⁶ must be interpreted jointly to most accurately evaluate the primary scientific hypotheses. Specific properties of the joint distribution of the patient-reported QOL and survival data are: QOL conditional on survival, QOL in the months before death, overall survival and combined measures of survival and QOL such as quality-adjusted life years (when utilities are measured). Further, we propose to continue developing this innovative statistical methodology using “terminal decline” models^{146,147} that incorporate the unique HF pattern of decline which may ultimately suggest causal pathways thus improving our understanding of intervention effect.

B4 Summary of Significance and Innovation

This innovative RCT addresses the urgent need to integrate palliative care into the routine care of underserved, older adults with HF in the following ways: First, ENABLE: CHF-PC will be the first pragmatic RCT to study an extensively tested, evidence-based, tele-health palliative care coaching intervention, tailored to older underserved adults, that introduces novel problem-solving, decision support techniques/patient decision aids, and life review early in the advanced HF trajectory as recommended by the 2013 ACCF/AHA Guideline³⁸. Second, ENABLE CHF-PC has a specific caregiver component, with a special focus on caregiver *health literacy and self-reported health*. Third, this proposal contributes to palliative care science by examining factors that may impact patient and caregiver intervention mechanisms (e.g. *health literacy*, coping, social support) and novel analytic methods that can inform future intervention development and testing. Finally, this multi-site study brings together an established inter-professional investigative team representing palliative care, HF, geriatrics, and behavioral psychology within an enthusiastic, outstanding research intensive infrastructure to address the special needs of underserved older adults with HF and their family caregivers. Therefore, as we have already demonstrated in palliative and EOL, multi-site, VA, rural, community-based and cancer studies this proposal can have a high impact by shifting the paradigm of HF care.

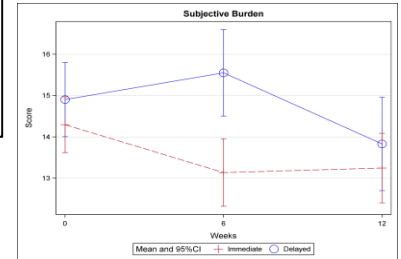
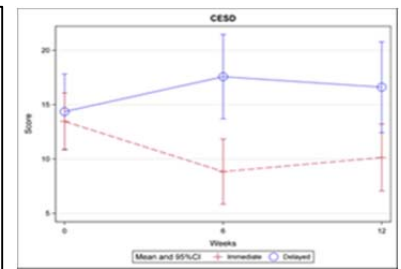
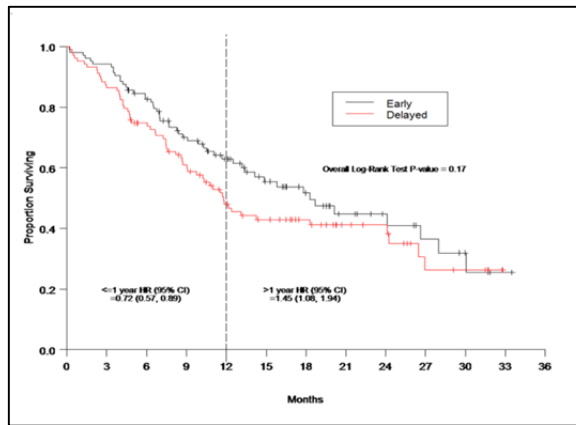
C APPROACH

PRELIMINARY WORK relevant to the proposed RCT.

C1.1 ENABLE Trials in cancer. We have systematically developed the evidenced-based ENABLE palliative care intervention through two large clinical trials^{49-51,63} and a recently completed, multi-site RCT (R01NR011871-01) (See figure below). The ENABLE I RWJ-funded demonstration project (1999-2001)^{49,51} provided the primary feasibility data that led to the ENABLE II efficacy RCT (NCI R01 CA101704, Ahles/Hegel (PI); Bakitas-(co-I)) published in the *Journal of the American Medical Association*⁶³, ASCO Consensus Statement,⁷⁴ Cochrane Review,¹⁴⁸ and is now under review for the NCI Research-tested Intervention Program (RTIPs). Thus, this model has become a standard of high quality cancer care.^{36,149} We have just completed the ENABLE III RCT investigating the effect of immediate vs delayed introduction of palliative care. **ENABLE III**

Preliminary Results:

demonstrated a statistically significant survival advantage at 1 year for immediate entry patients (Figure). Compared to delayed entry patients, the relative risk of death (hazard ratio [HR] (95% CI)) was lower for immediate participants at 1 year 0.72 (95% CI, 0.57-0.89) ($P=0.003$) despite small to moderate intervention effects at 12 weeks ((mean [SD]: .13 (21.39) for QOL ($P=.34$), -.21 (3.63) for symptom impact ($P=.09$), and .04 (3.91) for depressed mood ($P=.33$)).¹⁵⁰ Importantly, as shown in the Figures, there were statistically significant treatment effects of immediate entry from randomization to 12 weeks on caregiver depression: -4.1 [1.3] for depression (CESD) ($P=.003$), -1.0 [0.4] for subjective burden (SB) ($P=.02$), and a trend in QOL.¹⁵¹ **Relevance to the current study:** Provides a rigorous foundation for the intervention and methods^{36,51,63,149,152-157} to be used in the proposed trial.



C1.2 ENABLE CHF- PC: Needs assessment:

Prior to our original submission we conducted a needs assessment to investigate HF patients (ICD-9 codes 428.0 – 428.99) potential palliative care needs and utilization.¹⁵⁸ **Results:** Between 2006-2010 of 1763 HF admissions representing 1320 unique patients 132 had 516 palliative care consultation visits (approximately 27 unique patient consults/year). Nearly half of the patients were male ($n=70$), married ($n=70$) with a mean age of 75 years at the time of consultation. Most consultations occurred during a hospital admission and were for a symptom management crisis, goals of care discussion, or to assist with transition to home hospice care. **Relevance to the current study:** Provides observational data validating that palliative care is routinely introduced late in the HF trajectory.

C1.3 ENABLE CHF-PC Formative Evaluation Pilot.

We completed a 2-phase formative evaluation pilot study¹⁵⁹ in which we revised and tested ENABLE CHF-PC, study procedures and instruments in advanced HF patients and a family caregiver. In Phase I we tailored the study materials for a HF population based on expert consultation and literature review, and clinician feedback ($N=11$). In Phase II we evaluated the intervention, study procedures and instruments in two consecutive waves of 5 patient/caregiver dyads. **Results:** Phase I clinician interviews revealed the many challenges of providing PC to patients with HF such as knowing the right time and approach to address palliative care issues such as advance care planning given the unpredictable trajectory of their illness, the limited palliative services in rural areas, and the stigma of the “palliative care” label. Phase II: HF patients and caregivers expressed having a positive experience with the phone-based intervention but wished it had been available earlier in the illness trajectory. Small to moderate intervention effect sizes were noted (see Table). **Relevance to the current study:** Provides essential evidence demonstrating feasibility and acceptability of the intervention, recruitment/retention strategies, and study procedures. Identifies signals for small-moderate improvements in relevant outcomes.

Patient and Caregiver Outcome Measures		Baseline Mean Score (SD) (N=11)	Mean Standardized Effect Size (d) from Baseline	
Group	Measure		Week 12 (N=6)	Week 24 (N=5)
HF patients	HADS Total	25.11 (4.38)	0.54	0.01
	Anxiety	12.67 (3.66)	0.36	-0.16
	Depression	12.44 (1.67)	0.66	0.41
	KCCQ Summary Score	51.94 (18.95)	0.31	0.06
	MSAS Summary Score	2.04 (0.46)	-0.22	0.33
	PACIC Summary Score	3.49 (0.53)	0.47	-0.08
Family caregivers	HADS Total	24.89 (7.2)	0.05	0.12
	Anxiety	10.67 (3.68)	-0.06	0.23
	Depression	14.22 (3.81)	0.14	-0.06
	MBCB Total	45.78 (6.3)	0.25	0.28
	Objective Burden	17.67 (5.27)	0.04	0.41
	Subjective Burden	15.89 (2.58)	0.01	-0.96
	Demand Burden	12.22 (1.52)	0.64	0.96
	QOLC Total	82.06 (22.2)	-0.06	0.33

C1.4 The Alabama HF Project (Ahmed):

C1.4 The Alabama HF Project (Ahmed): As a part of his NHLBI-funded R01, Dr. Ahmed analyzed data from the Alabama HF Project that is based on 8049 Medicare beneficiaries discharged alive with a primary discharge HF diagnosis in 1998-2001 from 106 Alabama hospitals.¹⁷⁷ We conducted a post hoc analysis of these data to examine the role of palliative care on hospital readmissions for hospitalized HF patients. We compared HF patients who received a discharge hospice referral with a propensity-matched cohort of HF patients who would have been hospice-eligible (that is, those who died within six months post-discharge). We noted hospice referral was associated with 88% lower risk of 30-day all-cause readmissions when compared with hospice-eligible patients who died within 6 months post-discharge and did not receive a hospice referral. In that study, about a quarter of the patients died within 6

months of hospital discharge and yet only 8% of those patients (2% of all patients) received hospice referral.¹⁷⁸

Relevance to the current study: Provides evidence of potential for palliative care services to reduce 30-day readmissions; created an opportunity for the PI to establish new collaborations with UAB/BVAMC investigators.

C1.5 Social Support, PATients’ Needs, and Hospital Use for Heart Failure (SSPAN-HF) (AHA) and the DCH Social Support Study (NIA R03AG031995) (Durant) Based on prior work,¹⁶⁰⁻¹⁶⁵ two on-going survey studies are examining the relationships among social support, HF self-care, and hospital use among racially-

diverse HF patients at UAB Hospital and a rural referral center. In both projects, Dr. Durant cumulatively enrolled 586 African American (AA) and white HF patients. Of that total cohort, 210 AAs were recruited from UAB and 128 AA from the rural referral site over a 12-month period. UAB Hospital data from June 2012 to June 2013 reveals that 1009 unique AAs (most over age 65), were admitted for HF at least once during this 12-month period. To explore the quantitative survey findings about HF knowledge, self-efficacy and self-care, 40 semi-structured qualitative interviews with a subset of AA men with HF, we noted the variation and inadequacy of HF information provided by health care professionals (“nobody ever explained”), difficulties distinguishing HF symptoms from those likely caused by co-morbidities (e.g. “chest pain”, “heart fluttering”) and insufficient self-care measures in response to symptoms (e.g. “relax”, “take a nitroglycerin”, “call 911”).

Relevance to the current study: Demonstrates availability and ability to recruit adequate numbers of minority HF patients from the proposed sites and provides a HF cohort of 700 patients, mostly AAs, who have agreed to be contacted for future HF studies and will be available to be contacted for the proposed study.

C1.6 Multisite BVAMC palliative care intervention studies Drs. Bailey and Burgio have conducted a series of VA-funded palliative care research studies for the last 10 years. *BEACON* (Best Practices for End-of-Life Care for our Nation’s Veterans), was a 7-site intervention trial to evaluate a multi-component education-based intervention to improve inpatient EOL care processes.¹⁶⁶ Hundreds of hospital providers were trained to identify actively dying patients and to implement best practices from home-based hospice care, supported by an electronic order set and paper-based educational tools. Based on chart abstraction of 6,067 deceased veterans (20% with HF), the intervention resulted in significant improvements in several processes of care.¹⁴⁰

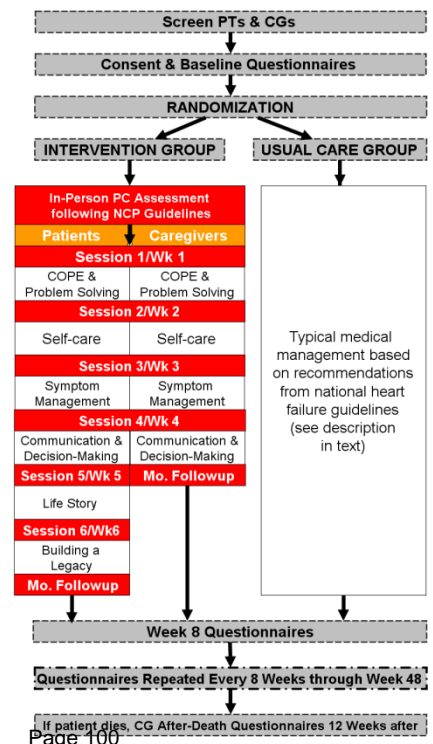
The next phase of this research (including Drs. Bakitas/Kvale-co-Is; proposal under review, HSRD) is a national, 48-AMC site implementation project. The team has also pursued several studies of a hospice emergency kit (HEK) developed by Dr. Bailey and implemented as a BVAMC standard of care for veterans being discharged to home hospice. The most recent published study was a prospective cohort of 45 patient/caregiver dyads (12% with HF) in home hospice (enrolled in less than 9 months)¹⁶⁶ provided promising evidence that HEKs are a feasible, well-tolerated method for achieving timely relief of emergent symptoms and possibly avoiding unwanted ED visits and hospitalizations. Finally, the BVAMC participated in a multi-site RCT of discontinuation of statins in home hospice patients conducted by the NINR-funded *Palliative Care Research Consortium* (Kvale/Goode-site-PIs). The BVAMC was one of the top recruiters, demonstrating our ability to screen and enroll eligible palliative care patients for clinical trials.

Relevance to the proposed study: Demonstrates successful collaboration among the proposed study investigators and expertise in conducting multi-site palliative care intervention studies within and outside the VA system.

Summary of Preliminary Work: ENABLE, one of the first community-based concurrent palliative care models to demonstrate effectiveness in reducing the burden of serious illness for patients and caregivers, has undergone more than a decade of systematic intervention development and effectiveness research in cancer and formative evaluation in advanced HF. The UAB/BVAMC teams have conducted important HF/palliative care studies using population-based methods, demonstrated the ability to recruit and deliver interventions to minority HF populations, and to conduct multi-site palliative care research. We are poised to undertake a full scale pragmatic RCT in underserved HF patients and caregivers.

C2 STUDY DESIGN

The figure illustrates the study schema for this prospective pragmatic RCT of ENABLE CHF-PC, a theoretically-based early palliative care model that is integrated with advanced HF care compared to usual care. Our goal is to determine intervention effects on patient QOL, symptom burden, anxiety, depression and resource use (primary) outcomes and caregiver QOL,



burden, anxiety/depression, and self-reported health. Based on our prior work^{51,63} the CIC model^{111,112}, and *recently completed formative evaluation pilot study*⁶⁸ ENABLE CHF-PC comprises: 1) an in-person **P**alliative **C**are **T**eam (**PCT**) assessment and 2) an Advanced Practice **P**alliative Care **N**urse **C**oach (**PNC**) embedded in the UAB and BVAMC HF clinical teams instituting a phone-based, 6-session patient curriculum and 4-session caregiver curriculum; both followed by monthly follow up calls that will reinforce prior content. ENABLE CHF-PC is not focused on terminal illness; but rather it addresses patient and family-centered care issues of living well with chronic, progressive illness, empowerment, problem-solving, symptom management and self-care, defining personal goals, and decision-making.

C2.1 Justification of a pragmatic RCT design

We⁶³ and others¹⁴⁸ have carried out rigorous early palliative care trials using an experimental approach yielding statistically significant results. However the true test of benefit is to determine if these care models are able to be applied and show benefit in real-life clinical practice.¹⁴² To our knowledge we will be among the first to use a pragmatic design in an early palliative care HF RCT. As we illustrate in Appendix A, the proposed trial maintains some elements of an explanatory trial (e.g. structured intervention, PNC specialized training, fidelity monitoring), as defined by the 10 domains of the PRECIS (pragmatic-explanatory continuum indicator summary).¹⁴³ However other elements will maintain characteristics typical of real-world current U.S. HF care (e.g. no attempt to control HF practitioner care, participant compliance, or primary outcomes (intent to treat) analysis). We hope that the knowledge to be gained by this design will contribute to the current sparse data on palliative care integration into HF and accelerate the practical applicability of palliative care in routine practice.

C2.2 Specific Aim 1 Patient Sample and Justification

Patients ≥ 65 years will be recruited from the UAB and BVAMC cardiology, advanced HF, geriatric, and primary care clinics and from Dr. Durant's (co-I)^{160,163} existing UAB HF study cohorts. HF occurs most commonly in older adults and the Seattle Heart Failure model¹⁶⁷ has demonstrated some ability to identify patients who might benefit from palliative care.⁴¹ These broad criteria, consistent with a pragmatic design, balance the competing issues of sample homogeneity and external validity/generalizability.

Patient Inclusion Criteria: 1) English-speaking; 2) able to complete baseline interview (see Instruments-Appendix E); 3) Age ≥ 65 ; 4) NYHF III/IV or ACC Class D HF (physician-determined); 5) Seattle Heart Failure Model $\geq 50\%$ 2 year mortality (<http://depts.washington.edu/shfm/>)^{41,167}

Patient Exclusion Criteria: 1) Dementia or significant confusion (measured by ≤ 3 Callahan score¹⁶⁸ 2) DSM-IV Axis I diagnosis (e.g. schizophrenia, bipolar disorder, or active substance use disorder); 3) Patients will not be excluded if they do not identify a caregiver.*

* We have consciously chosen to make allowances (in this and our prior intervention studies) in favor of a pragmatic approach recognizing that many chronically-ill patients have little or no caregiver support. We recognize that caregiver support can positively influence some HF outcomes and if imbalance.^{39,110,169}

Specific Aim 2 Caregiver Sample and Justification

Consistent with our prior studies^{50,51,63 102} and a pragmatic design we will use a broad definition of "caregiver".

Caregiver Inclusion Criteria: 1) Identified by the patient as "a person who knows you well & is involved in your medical care". May live in the same household and/or be considered to be primary caregiver willing to participate;¹⁰² 2) English-speaking; 3) able to complete baseline interview (see Instruments-Appendix E)

C2.3 Total Enrollment

We anticipate a total enrollment of 380 patient participants and 228 caregivers over 42 months (from our previous studies, ~60% caregivers participated). Approximately half of the patient participants (n=190) will be randomized to the intervention and half (n=190) will be randomized to receive usual HF care. Likewise, due to stratified randomization by indication of caregiver, approximately half of caregivers (n=114) will be randomly assigned to intervention and the other half to usual care (control) (n=114).

Justification of Enrollment Estimates

We have carefully examined our three sources of recruitment for volumes and racial diversity to assure that we can meet our enrollment of 380. This sample size will also allow us to estimate and test intervention effects and to conduct subgroup analyses (e.g. by race) with sufficient power to detect meaningful differences.

UAB: Primary HF diagnosis (age ≥ 65) is among the top five UAB hospital discharges accounting for 943 patients per year of which 38% are African American (AA). The UAB HF program follows over 1000 ambulatory HF patients. Conservatively these overlapping cohorts comprise an estimated 1400 patients per year; approximately 80% (n=1120) will meet eligibility criteria (stage III/IV or Class D). Assuming a steady rate of presentation of 93 patients per month over 42 months of recruitment =3920 total eligible UAB HF patients.

BVAMC: Of 300 active HF patients approximately 80% will meet eligibility criteria or 240 total HF patients over 42 months. **Existing UAB HF Cohort:** Co-investigator Dr. Raegan Durant has an established cohort from prior studies of approximately 700 HF patients (40% AA) that are willing to be contacted for future studies. Hence, approximately 4920 HF patients will be eligible over 42 months from the combined sources. We have consistently enrolled just under 50% (in this case 2460) of eligible patients over the last 10 years of palliative care trials.^{50,51,63} Conservatively, if only 30% of the 2460 eligible patients consent, that would provide a possible pool of 738 patients to achieve the enrollment target of 380.

Attrition In prior palliative care studies we have experienced 10% attrition due to withdrawal or loss to follow up over 2 years.^{50,51,63} We will oversample if needed to achieve a final sample of 380 to evaluate primary patient outcomes and vital status.

C2.3 Recruitment and retention

Prior successful methods will be employed to maximize recruitment and retention and minimize missing data. UAB and VA clinicians are co-I's and cardiology leadership is enthusiastic and supportive of this study which is the key to patient access and successful recruitment (See LOS). Recruitment will be facilitated by experienced research coordinators on-site and/or available by pager during clinic hours. The research coordinators will screen provider schedules to identify patients meeting eligibility criteria. Flyers and Clinician Information Sheets describing eligibility and study information will be posted in all exam and work rooms, and waiting areas. Eligible patients in the existing HF cohort will be contacted via letter or phone to determine interest. To enhance retention, research coordinators will be maintaining contact via data-collection, monitoring patients' status through the electronic medical record, and their clinician.

C3 Intervention Protocol and Procedures

ENABLE CHF PC includes two major components:

1) In-person comprehensive Palliative Care Team (**PCT**) Consultation- as soon as feasible after enrollment; performed at the UAB or BVAMC Supportive Care Clinics (See Facilities and Resources).

2) A **P**alliative Care **N**urse **C**oach (**PNC**) embedded within the advanced UAB and BVAMC HF teams, instituting a phone-based 6-session patient curriculum and a 4-session caregiver curriculum followed by monthly phone-based supportive care through the end of data collection (48 weeks) or patient death.

The PNC will interact with the patient and caregiver over time and across settings (home, clinic, hospital, and hospice) via telephone using the manualized curriculum: "*Charting Your Course (CYC): An Intervention for Patients with Heart Failure and their Families*". (Table 2 and Appendix B). The CYC materials will be mailed prior to the first session. Participants will be asked to review each chapter prior to the session, but this is not required. Based on our prior work and recent pilot study,⁶⁸ sessions last approximately 30-40 minutes.⁵⁰ The PNC conducts the scheduled weekly sessions and then continues to follow participants monthly to check on patient/caregiver needs and to reinforce prior content. PCT and PNC involvement is complementary; the in-person PCT consultation provides expert symptom assessment and builds a foundation for future consultation if needed and the PNC sessions provide comprehensive information in an unhurried, convenient home setting. The primary goal of the intervention is to encourage patient empowerment; however occasionally the PNC may provide feedback directly to the HF (or PCT) teams about specific issues (e.g., unrelieved pain) or make referrals to other resources. The HF and PCT teams are responsible for direct medical care. If an intervention patient is hospitalized they will be followed by the attending service and PCT consultation will be offered.

Table 2. Charting Your Course (CYC) Patient (PT) and Caregiver (CG) Chapter/Session Topics by Specific Aim

Specific Aim 1

In-person Palliative Care Team (PCT) Consultation following National Consensus Guidelines:

➤Understanding of illness, tx plan, prognosis ➤Decision style and preferences ➤Goals of care ➤Physical symptoms ➤Social hx
➤Support system and challenges ➤Psycho-emotional well-being ➤Spirituality ➤Advance care planning ➤Pharmacological assessment and recommendations ➤Referrals ➤Communicate with PCP ➤Follow-up

PT CYC Chapter/Session 1: Problem Solving and the "COPE" Attitude

➤Distress Thermometer ➤What is problem solving coping? ➤COPE: A Positive Problem-Solving Attitude ➤"C"-Creativity ➤"O"-Optimism ➤"P"-Planning ➤"E"-Expert Information ➤The Seven Steps of Problem-Solving ➤Identifying the Problem ➤Establishing a Goal ➤Brainstorming Solutions ➤Pros and Cons ➤Picking and Implementing a Solution ➤Reviewing how Your Plan Worked
➤ACTIVITY-Giving the 7 Steps a Shot

PT CYC Chapter/Session 2: Self-Care

➤Distress Thermometer ➤What is Self-Care? ➤Healthy Eating and Nutrition ➤Exercise ➤Smoking ➤Relaxation Techniques
➤ACTIVITY-Identifying a Support Team ➤ACTIVITY-Building a Support Team ➤What's the Latest?

PT CYC Chapter/Session 3: Symptom Management

➤Distress Thermometer ➤Prioritizing and Tracking Symptoms ➤Physical Symptoms of HF ➤"Advanced Therapies" in HF
 ➤Emotional Effects of HF (Depression, Anxiety, Grief & Loss) ➤ACTIVITY-Identifying Strengths and Resources ➤Spirituality

PT CYC Chapter/Session 4: *Core Values, Talking about what Matters Most, & Making Decisions for the Future*

➤Distress Thermometer ➤Core Values and Decision-Making ➤ACTIVITY-Thinking About My Own Core Values ➤How to Talk to Your Family and Health Care Team about What Matters Most to You ➤Decision Aids ➤ACTIVITY-Watching the Looking Ahead DVD ➤ACTIVITY-The Ottawa Personal Decision Guide ➤Advance Directives

PT CYC Chapter/Session 5: *My Life Story*

➤My Life Story and Why Thinking about it is Important (even if I'm not dying) ➤Where I was born and early childhood ➤Influential people ➤Important events ➤Cherished times ➤Important goals ➤Favorite accomplishments/proudest moments ➤Important elements if there was a movie about your life

PT CYC Chapter/Session 6: *Looking at Today, Looking at Tomorrow*

➤Distress Thermometer ➤What is Forgiveness ➤Regrets ➤People they want to forgive ➤Seeking forgiveness from others
 ➤Things left undone ➤Feeling at peace ➤Family and personal values ➤Hopes and fears ➤Sources of strength ➤Wisdom gained & lessons learned ➤Advice for future generations ➤Future things to accomplish

Monthly Follow-up:

➤ On-going psychosocial support ➤Reinforce/clarify previous material as it impacts real time decision making, symptom management and QOL.

Specific Aim 2

CG CYC Chapter/Session 1: Mirrors PT Session 1 with special attention to CG role

CG CYC Chapter/Session 2: Mirrors PT Session 2

CG CYC Chapter/Session 3: Mirrors PT Session 3 with special attention to surrogate decision-making role

CG CYC Chapter/Session 4: Mirrors PT Session 4

Monthly Follow-up: Mirrors PT.

Bereavement Follow-up: If PT dies during study period, the PNC contacts the CG for bereavement follow-up

Usual Care

UAB: HF patients randomized to the usual care group will receive their outpatient care through the Advanced HF or Cardiology Clinics (both located at the Kirklin Clinic), or Geriatric HF Clinic (located at UAB Highlands). Primary care practices are located in Birmingham and patients' local communities. Typical HF patient medical management is based on national HF guidelines.³⁸ Though advanced HF patients may also receive chronic inotropes or mechanical circulatory support devices. Hospitalized patients are managed by the admitting service (Cardiology or Hospitalist). PCT consultation is rare, but may be offered at the discretion of the clinician. In FY 2012-13, UAB PCT consults in HF were: 24 outpatient; 298 inpatient, and 264 PCCU admissions. While most patients receiving advanced therapies (ventricular assist devices [VAD] or transplant) receive a PCT consult as part of their evaluation; these candidates are rarely age 65 and older.

BVAMC: HF patients are followed by primary care, general cardiology and geriatrics with care similar to that described above. In FY 2012-13 HF comprised 20% of outpatient and inpatient consults, Safe Harbor Palliative Care Unit admissions, and 39 HF home hospice admissions.

C3.1 General Study Procedures

Following eligibility screening, signed informed consent, baseline data collection, and randomization, the PNC will contact intervention patients and (enrolled caregivers) to schedule the first CYC phone session (described above). Patient and caregiver CYC Session 1 will occur during the week following enrollment. The remaining sessions will be scheduled for subsequent consecutive weeks. After completing the structured sessions, the PNC will continue phone contact at least monthly. If the patient dies during the study a bereavement call will be made to a (study or non-study) caregiver. After completing the baseline questionnaires upon enrollment, intervention and usual care participants will be contacted by research coordinators (who are blinded to study group) for scheduled, phone-based data collection at 8 weeks after enrollment and every 8 weeks thereafter for 48 weeks.

C3.2 Training and Treatment Fidelity Monitoring

We anticipate hiring PNCs with palliative care, cardiac, and/or psychiatric nursing experience and have commitments from three PNCs who have been providing this intervention during our pilot. These PNCs have received (or additional new PNCs will receive) training provided by study staff (Bakitas/Dionne-Odom/Burgio), which includes 28 hours of didactic and interactive role-play guided by an established training manual/protocol including specific intervention skills (e.g. problem solving, decision support, health coaching). Bakitas/Dionne-Odom/Burgio will review digitally-recorded mock training sessions and provide feedback until PNCs are confident in their skills. (See Nurse Coach Training scripts-Appendix C and Fidelity checklists - Appendix D).

Fidelity Monitoring: Treatment Integrity: PCT Consultation: Co-Is Drs. Kvale and Bailey will review PCT notes which are recorded in the electronic medical record using a template comprised of PCT elements based on NCP Guidelines.³⁶ If elements are consistently missing, the PCT member will receive additional training.

PNC coaching sessions: The PI and Drs. Burgio and Dionne-Odom will review a random sample of all digitally-recorded coaching sessions. The sessions will be scored using previously developed fidelity checklists that have been adapted to this study (see Fidelity Checklists-Appendix D.). The goal of the fidelity monitoring is to insure that the intervention is being administered reliably over time and across PNCs. PNCs who exhibit a pattern of non-adherence on three consecutive ratings will receive additional training and supervision.

Participant receipt / enactment of intervention: Following the collection of outcome measures at week 48, all intervention participants will be interviewed by phone for the primary purpose of determining if the patient received and enacted the components of the intervention as described in Table 2. We will use procedures and interview guides that have been adapted from our previous RCTs.⁶⁷ Briefly we will digitally-record, transcribe all interviews verbatim, and code transcripts using ATLAS.ti software to determine the extent of patient receipt and enactment of the skills taught by the nurse coaches. The PI is an experienced qualitative researcher,¹⁷⁰⁻¹⁷⁴ with expertise in the qualitative techniques that are recommended for intervention evaluation.^{175,176} Though not the purpose in this proposal, these interviews may also provide rich data for a secondary analysis of the patient and caregiver experience.

C4 INSTRUMENTS (All instruments are contained in Appendix E.)

The instruments were carefully chosen to measure distinct constructs within the theoretical models (Figures 1a and 1b) with little to no overlap. The proposed instrument battery and schedule are similar to what we have used in our prior studies^{50,51,177} and in our recent HF pilot study.⁶⁸ Per pilot participants' report⁶⁸ these presented minimal burden.

Table 3. Outcome measures

Specific Aim 1					
	Construct	Instrument	Description	Reliability	Schedule
HF Patients	QOL	Kansas City Cardiomyopathy Questionnaire (KCCQ) ¹⁷⁸	5 domains: physical limitations, symptoms, self-efficacy, social interference, and QOL; 23 items	Subscales α =.62 to .90	Baseline, week 8 and every 8 weeks until week 48
	Mood	Hospital Anxiety and Depression Scale (HADS) ¹⁷⁹	2 domains measuring depression and anxiety; 14 items	Subscales α =.82 to .83	
	Symptom Burden	Memorial Symptom Assessment Scale-HF (MSAS-HF) ²⁵	Targets 32 HF-relevant symptoms (e.g. chest pain, difficulty breathing while lying flat, etc.)	Subscales α =.73 to .92	
	Resource use	Resource Use	Inpatient days, ICU days, ED visits, hospice use, palliative care provider visits, AD completion, DNR orders	NA	
Specific Aim 2					
Caregivers*	QOL	Quality of Life – Caregiver (QOLC) ¹⁸⁰	3 domains: emotional and spiritual well-being; relationship with patient; & sleep, daily routine, and family life, 35 items	α = 0.91	Baseline, week 8 and every 8 weeks until week 48
	Mood	Hospital Anxiety and Depression Scale (HADS)	Same as above	Same as above	
	Caregiver burden	Montgomery Borgatta Caregiver Burden Scale (MBCB) ¹⁸¹	Measure of caregiver burden with 3 domains: objective burden, stress burden, and demand burden; 14 items	Subscales α = .75 to .88	
	Self-reported health	PROMIS SF Global Health ¹⁰	2 domains: physical and mental health, 10 items	Subscales α = .81 to .86	
Exploratory Aims					
HF Patients	Patient Activation	Patient Assessment of Chronic Illness Care (PACIC) ¹⁸²	5 dimensions: activation, delivery system/decision support, goal setting, problem solving, and coordination; 20 items	Subscales α =.62 to .90	Baseline, week 8 and every 8 weeks until week 48
	Coping style	Brief Cope	2 subscales: active and avoidant coping; 28 items ¹⁸³	α = .68 to .79	
	Social support	Multidimensional Scale of Perceived Social Support (MSPSS)	Perceived adequacy of support from family and friends, 12 items ¹⁸⁴	α =.81	
All	Health literacy	Newest Vital Sign ⁹	Measure of health literacy and numeracy based on interpretations of a nutrition label, 6 items	α = .76	Baseline only
	Demographics	Demographic questionnaire	Age, gender, race, marital status, religion, employment, education, occupation, health insurance, smoking, etc.	NA	

Additional measures and data

If patients die on study we will conduct a standardized interview with a study or non-study (if agreeable) caregiver 2 months after death using the instruments and similar techniques from prior studies^{129,185} to evaluate the caregivers' perception of the EOL care provided and to assess their grief experience and mood. The questionnaires are: 1) proxy-reported Quality of Death and Dying (QODD) (31-items) which rates the quality of the descendant's last 7 days; it has acceptable internal consistency (Cronbach alphas 0.89) and construct validity;^{186,187} 2) Inventory of Complicated Grief-Short form (ICG-SF) a reliable, validated 13-item survey of complicated grief¹⁸⁸ and the HADS (described above).

C4.1 Data Collection, Management, and Quality Control.

Participant recruitment/ tracking: A Microsoft Access database will be used to track the participant progress through recruitment, enrollment, and all study procedures. The database will consist of 3 sections: a form with contact information about interested participants (e.g., name, current address, cell and telephone numbers, and the best time to call); a section allowing for tracking contact attempts for potential participants; a dates form to document the number and outcomes of participant contacts (i.e., scheduled or enrolled), and all

subsequent contact times and types, specific mailed contacts, dates and times of pertinent communication, and information about the length of time between scheduled visits and dates of missed appointments.

Data collection of outcome measures: Several instruments are available for completion within the electronic health record. We are exploring the ability to collect most of the study data via this mechanism. In the event this is not feasible we will use our trained research coordinators to collect patient- and caregiver-reported data by phone and it will be directly-entered into our existing REDCap (Research Electronic Data Capture) database. REDCap is software for building and managing questionnaires and facilitating electronic data collection and storage. It supports a HIPAA best practice, secure web-based application enabling multiple sites to seamlessly access, analyze and share data while maintaining the security and integrity of the database and provides automated export procedures for seamless data downloads to common statistical packages (SPSS, SAS), built-in project calendars, scheduling and randomization modules. Hard stops prevent missing data due to inadvertent skipping of items.

eHR and administrative data collection: Resource use, advance directives, use of palliative, hospice, and home care services, disease stage, and other clinical data will be collected using established data collection forms and chart abstraction techniques/protocols that we have used previously.^{63,68,158} (See Appendix E for forms).

Data quality control (interviewing and chart abstraction): We will hire experienced research coordinators who have received intensive training (typically 10 hours including role play and inter-rater reliability checks) in order to assure high quality data collection from participants and electronic medical records.

Data Security: All databases are secure, HIPAA-compliant and password protected in both the front end and back end. Back end data will be housed on a secure drive with access limited to only authorized research personnel.

C5 STATISTICAL CONSIDERATIONS

C5.1 Randomization. After consent and baseline assessment, patients will be randomized using computer-generated treatment assignments, stratified by center (UAB or BVAMC), referring service (HF clinic, cardiology, primary care), and race (Caucasian/non-Caucasian).

C5.2 Statistical Analyses

Specific Aim 1 Patient-reported QOL, mood, symptom burden, and resource use

The intention to treat (ITT) analysis will be used for all treatment comparisons. That is, all randomized patients will be included in primary comparisons, regardless of whether the patient actually received the randomly-assigned intervention. Primary data analysis will begin with descriptive statistics for baseline patient characteristics and outcomes by treatment group. Distributional assumptions will be examined; when appropriate we will employ testing and modeling procedures that do not assume normality. We will compare groups with respect to baseline covariates. We will analyze and compare missing data and compliance patterns according to baseline covariates and we will adjust analyses for baseline factors showing either imbalances or predictive of missing data (not due to patient death) or compliance. Mixed modeling techniques and covariate adjustment will reduce the impact of missing data, provided that the data are missing at random. If necessary, multiple imputation techniques and sensitivity analyses will be used to deal with data not missing at random and not caused by patient death.

We will conduct 2 sets of longitudinal ITT analyses of the primary study endpoints for participants with baseline and one or more follow up assessments using mixed effects modeling for repeated measures to examine the relative impact of ENABLE: CHF-PC in the 48 weeks after enrollment (forward in time from baseline), and its effects proximal to the time to death (retrospective starting from death). In the first set of analyses, we will examine differences between all patients in each group surviving until the scheduled 48 week follow-up surveys. Kurland et al.¹⁴⁷ have described this approach as a partially conditional analysis for joint longitudinal and survival data, because it assumes that patients are alive at the comparison times.¹⁴⁷ Initial ITT analyses will be conducted on patient-reported outcomes using mixed effects models to test the effect of the intervention, first by comparing all group differences simultaneously for both time periods in multiple degree of freedom global tests, and then individually if overall differences are significant.

The second analysis, retrospective from death, also conducted with mixed effects models, has been described by Kurland et al.¹⁴⁷ as fully conditional; because it examines patient outcomes conditional on the patients having died (the participants who are alive by the end of follow-up are excluded because their outcome measures proximal to death will be unknown). Alternative more complex analyses involving “terminal decline” models that jointly model a longitudinal outcome and survival will be considered as described under Exploratory Aim 2 below. All calculations will be performed using the latest versions of SAS and R. Standardized intervention effect sizes will be estimated for each outcome, and the False Discovery Rate criterion will be used to correct for multiple significance testing. We will conduct a decedent-only ITT analysis for the proxy-report QODD. Since only one QODD observation will be available for each decedent, no longitudinal modeling is required. Secondary analyses will consider any deviations from the intended intervention, and intervention dose effects. Subgroup analyses will be conducted with interest on

determining the profile characteristics (e.g. race, SES, gender, military vs. civilian background, absence of caregiver, etc.) of the participants who benefited the most and the least from the intervention using flexible modeling techniques, such as latent class analysis and recursive partitioning.

Specific Aim 2 Caregiver QOL, mood, self-reported health, burden

Caregiver outcomes will be analyzed using the same longitudinal methods as outlined for Specific Aim 1. For the analyses going forward in time from baseline, the effects of patient death on caregiver outcomes will be examined using models with indicators for patient death at its respective time-point. Only decedents' caregivers will have grief outcomes analyzed which will not involve longitudinal modeling. Caregivers of patients who die will contribute the additional outcome of a rating of quality of care at the end of life (QODD). Since only one QODD observation will be available for each decedent, no longitudinal modeling is required. However, analysis of these measures will be conducted with mixed effect methods to account for nesting, with the parameter of interest being the association between group assignment and the caregiver-rated outcome

Exploratory Aim 1. Explore mediators/moderators of patient/caregiver outcomes and reciprocal relationships.

As depicted earlier in Figure 1a, intervention effect on patient QOL, mood, and symptom burden is proposed to be mediated by the quality of chronic illness care (PACIC), active and avoidant coping styles (COPE), social support (MSPSS) and health literacy (NVS). This conceptual logic will be tested using structural equation modeling (SEM) applied to matrices residualized for demographic and disease factors.¹⁸⁹ Each patient model will involve 13 observed variables: the intervention as a dichotomous variable, five mediational variables (8 week: PACIC, active COPE, avoidant COPE, MSPSS, NVS) lagged against their five baseline values, and the 8 week outcome of interest lagged against its baseline. With 22 degrees of freedom, a sample size of 359 (expected to be alive/available at week 8), and a significance level of $p = .05$, power is .86 to distinguish a model with close fit (root mean square error of approximation [RMSEA] = .05) from a model with mediocre to poor fit (RMSEA = .09).¹⁹⁰ Jointly significant effects involving the theorized mediators (intervention → mediator, mediator → outcome as depicted in Figure 1a) will constitute evidence of mediation. Assuming a medium effect size ($d=0.5$) on mediator and outcome, a sample size of 359 provides .80 power to detect a small indirect effect of at least 34% of the total intervention effect size ($d_M=0.17$) based on computer simulations of joint tests with a significance level of 0.05.¹⁹¹

As depicted earlier in Figure 1b, the effect of the intervention on caregiver QOL, mood, and burden is proposed to be mediated by patient well-being. Tests of mediation of caregiver outcomes will involve jointly significant ($p = .05$) effects (intervention → 8 week patient outcome → 24 week caregiver outcome) for caregiver outcomes mediated by patient outcome. Assuming a medium effect size ($d=0.5$) on both mediator and outcome, a sample size of 188 (expected CGs with 24 week outcomes) provides .80 power to detect an indirect effect size of at least 48% of the total intervention effect size ($d_M=0.24$) based on computer simulations of joint tests with a significance level of 0.05.¹⁹¹ As depicted earlier in Figure 1b, the effect of the intervention on caregiver QOL, mood, and burden is proposed to be mediated by patient well-being. Tests of mediation of caregiver outcomes will involve jointly significant ($p = .05$) effects (intervention → 8 week patient outcome → 24 week caregiver outcome) for caregiver outcomes mediated by patient outcome. Assuming a medium effect size ($d=0.5$) on both mediator and outcome, a sample size of 188 (expected CGs with 24 week outcomes) provides .80 power to detect an indirect effect size of at least 48% of the total intervention effect size ($d_M=0.24$) based on computer simulations of joint tests with a significance level of 0.05.¹⁹¹

Exploratory Aim 2. Examine intervention effects using joint modeling approaches.

Previously cited palliative care studies have shown alterations in both QOL and survival.^{63,153} Although the interventions are not directly intended to impact survival, evaluation of this effect is important. We will compare survival between groups using Kaplan-Meier plots and log-rank tests. Relative risks and differences in median survival times will be estimated and confidence intervals will be constructed. For a second set (assessment prior to death) of analyses, we will implement a joint analysis of the survival time and the longitudinal data. The likelihood for this model is constructed by specifying the survival distribution as a piecewise exponential distribution depending on the group assignment, and the outcomes before death as longitudinal outcomes from mixed models depending on time measuring backwards from death. Kurland et al.¹⁴⁷ describe this as the fully conditional terminal decline approach to joint modeling.^{63,153} To accommodate the intermittent decline, flexible spline-based time trends will be introduced in the terminal decline model.¹⁴⁶ With this model, we will be able to construct estimates of mean survival time in each intervention group weighted by longitudinal QOL measures. These estimates will allow comparison between the groups in terms of cumulative QOL factoring in any differences in survival time.

C5.3 Sample Size Considerations Assuming a projected uniform patient accrual rate over 42 months we anticipate an initial enrollment of 380 patients and

Table 4. MDD for patient outcomes between arms based on longitudinal analysis of patients alive at follow up to 48 weeks.

F/U (wks)	No. Alive/ Available	KCCQ (sd=21)	MSAS-HF (sd=2.01)	HADS-A (sd=4.0)	HADS-D (sd=3.9)
8	356	6.6	0.64	1.26	1.23
16	334	6.41	0.62	1.22	1.19
24	313	6.41	0.62	1.22	1.19
32	294	6.49	0.63	1.24	1.21
40	276	6.6	0.64	1.26	1.23
48	259	6.72	0.65	1.28	1.23

Table 5. MDD between arms based on longitudinal analysis of CG available at follow-up times up to 48 weeks.

F/U (wks)	Number Available	C-QOL (sd=18.6)	MBCB-OB (sd=3.66)
8	214	107	0.405
16	201	101	0.393
24	188	94	0.394
32	176	88	0.399
40	165	83	0.405
48	155	78	0.414

228 caregivers. We assume an exponential survival distribution with a median of 2 years and independent 2-year 10% attrition. Under these assumptions, we estimate the minimum detectable difference (MDD) between the intervention and control patient means at every 8 weeks post randomization for 48 weeks as described in Table 4. We apply this same method to caregivers (Table 5) who will have their follow-ups truncated at patient death. We use ENABLE II data to provide estimates for the caregiver MBCB-OB standard deviation (sd).¹²⁹ Based on the meta-analysis by Garin et al.¹⁹² Literature-based estimates are used for the KCCQ,¹⁹³ HADS,^{179,194} MSAS-HF,²⁵ and QOL-C.¹⁰⁴ Patient and caregiver MDDs shown in Table 4 and 5 are based on partially-conditional (on being alive) time-averaged tests of mean differences comparing the treatment groups at the specified follow-up times, intra-subject correlation of 0.5, with a corrected two-sided .01 significance level, and a power of 0.80. Under these conservative assumptions we have sufficient sample size for the primary aims of this study. For subgroup analyses (e.g. Caucasian race vs. other) the detectable time-averaged standardized difference in intervention effect by 48 weeks post randomization is 0.53, assuming equally sized subgroups, and prior to other covariate adjustment.

It is estimated that 120 patients (60 per group) will die by 48 weeks post-randomization and will be available for the analysis of patient outcomes nearest death. Based on the sds in Table 4, we find MDDs of 10.8 for KCCQ, 1.04 for MSAS-HF, 2.06 for HADS-A, and 2.01 for HADS-D. We project that the grief index (ICG) will be available for 37 caregivers in each group. With a sd of 11.7,⁶³ a 5% two-sided significance level and 80% power, the MDD of the ICG between two groups is 7.7 using a two-sample t-test.

For secondary comparison of survival outcomes, we make the same assumptions about median survival, attrition, accrual, and observation time as for the longitudinal outcomes. Based on a log rank test, .05 significance level and a power of .80, a 1-yr reference survival fraction of 0.68, the detectable HR is 1.6.

C6 Potential problems, alternative strategies, and benchmarks for success and future directions.

We have anticipated potential problems and solutions related to sample recruitment and retention, usual care group contamination, feasibility, non-participation and respondent bias. Recruitment and retention is expected to be robust based on the strong collaborative relationships between the HF and palliative care clinical and research teams and the availability of a large existing HF cohort. Research coordinators will be present in all HF clinical areas. The PI and co-PIs will meet regularly to track recruitment and review issues and jointly problem solve. While usual care group contamination is possible because HF clinicians are seeing intervention and usual care participants; early palliative care referral of HF patients at the UAB/BVAMC a very new concept^{22,39} as evidenced by the current negligible HF patients being seen in consultation. Our intervention is not specifically directed at changing physician behavior. Prior studies have shown that simply exposing physicians to new practices and providing education are not sufficient to change physician behavior⁶⁹ so while control group contamination due to physician behavior change is possible, it is extremely unlikely.²³ Feasibility is most directly addressed based on our prior successful completion of similar studies. Our team collectively has conducted numerous large, complex, multi-site RCTs in a rigorous fashion over the past decade. UAB/BVAMC is a research intensive environment (See Facilities/Resources) providing an exceptional infrastructure within which to conduct this study successfully. Non-participation bias will be monitored by collecting demographic data on person’s who decline and comparing that to patients who participate. We have established tracking and data collection mechanisms to capture this data carefully. Respondent bias in a non-blinded study is an important concern that we will address by providing similar information about the study purpose generally to both arms but not the specific outcomes we wish to influence and also by blinding data collectors to study group.

C7 Study Timeline and Milestones

As a result of our 10 years of experience conducting similar palliative care clinical trials our established investigators recruitment, retention, and data collection methods, we anticipate prompt regulatory approval (within 3 months of funding) and study start-up. This will ensure a 42-month recruitment period and an additional 6 months of follow up on patient and caregiver (bereavement) outcomes. We will present yearly progress reports to the Data Safety Monitoring Committee for feedback on study progress and to identify solutions to any unforeseen challenges or adverse events.

Activity	Year 1				Year 2				Year 3				Year 4				Year 5			
	Q 1	Q2	Q3	Q4	Q 1	Q2	Q3	Q4	Q 1	Q2	Q3	Q4	Q 1	Q2	Q3	Q4	Q 1	Q2	Q3	Q4
Aim 1 & 2																				
Hire, train staff, IRB approval																				
Enrollment																				
Collect Data																				
Data Analysis (exploratory aims (1&2))																				
Progress/Final Reports																				
Grant submission																				

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