Development of the PC-7, a Quantifiable Assessment of Spiritual Concerns of Patients Receiving Palliative Care Near the End of Life

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Abstract

Background: Attending to the religious/spiritual (R/S) concerns of patients is a core component of palliative care. A primary responsibility of the chaplain is to conduct a thorough assessment of palliative care patients’ R/S needs and resources. Problems with current approaches to spiritual assessment in all clinical contexts, including palliative care, include limited evidence for their validity, reliability, or clinical usefulness; narrative content; and lack of clinical specificity.

Objectives: The aim of our work was to develop an evidence-based, quantifiable model for the assessment of unmet spiritual concerns of palliative care patients near the end of life.

Design: The PC-7 model was developed by a team of chaplains working in palliative care. Phase 1 used literature in the field and the chaplains’ clinical practice to identify key concerns in the spiritual care of palliative care patients. Phase 2 focused on developing indicators of those concerns and reliability in the chaplains’ rating of them.

Results: Key concerns in the model include the following. Need for meaning in the face of suffering; need for integrity, a legacy; concerns about relationships; concern or fear about dying or death; issues related to treatment decision making; R/S struggle; and other concerns. An approach to scoring the patients’ degree of unmet spiritual concerns was adapted from the literature. Assessing cases from the chaplains’ practice led to high levels of agreement (reliability).

Conclusion: Using the PC-7 model, chaplains can describe and quantify the key spiritual concerns of palliative care patients. Further research is needed to test its validity, reliability, and clinical usefulness.

Keywords: chaplain care; palliative care; spiritual assessment; spiritual care

Introduction

The importance of attending to religious and spiritual concerns in palliative care is widely recognized in practice guidelines and consensus statements.1 It is also generally recognized that chaplains are the spiritual care specialists on the palliative care team, and one of their primary responsibilities is conducting assessments of the patients’ religious/spiritual (R/S) needs and existing resources.2 While the limitations of chaplains’ documentation of their spiritual assessments have been described,3-5 the limitations of current approaches to spiritual assessment have received only brief attention.6

Current approaches to spiritual assessment in all clinical contexts, not just palliative care, are marked by three major...
Methods describe the effects (outcomes) of their care. These models were developed before the growth of research about R/S issues associated with different clinical conditions, for example, oncology. Research now permits the development of more efficient and research-informed condition-specific models for spiritual assessment. This includes spiritual assessment in palliative care focused on the spiritual concerns of these patients who have been identified through research.

The second limitation is that most models for spiritual assessment are based on narrative. Many chaplains prefer a “conversational approach” to spiritual assessment and have been uncomfortable with models that “attempt to measure or quantify spirituality, religiosity, or spiritual injury.” 

Because it is essential that chaplains develop the ability to describe the effects (outcomes) of their care, models for spiritual assessment must have a quantitative component, which could be combined with narrative summaries. The Spiritual Distress Assessment Tool (SDAT), developed by Monod and colleagues, demonstrates that a quantifiable approach to assessing unmet spiritual needs is possible.

The third limitation is the lack of a standard, evidence-based approach to spiritual assessment in palliative care or in any clinical context. The existing evidence is limited, but it suggests that most chaplains use their own model for spiritual assessment or a model developed in their local spiritual care department. Thus, at best, the level of evidence supporting most models for spiritual assessment is expert opinion. The lack of evidence-based models for spiritual assessment raises questions about the quality of this central spiritual care activity. This lack of standardization makes it harder for clinical colleagues to understand the R/S dimension of the patient’s experience and why it may be relevant for the patient’s overall care. It also limits the research that can be conducted about spiritual assessment and spiritual care.

The aim of this project was to develop an evidence-based model for spiritual assessment, specific to adult palliative care, that quantified the patient’s level of unmet spiritual concerns and that could be widely adopted.

Results

Developing the themes and indicators

Our initial spiritual assessment model contained five themes. Four of the themes came from the work of Steinhauser and colleagues on quality of life at the end of life. That team’s investigations began with qualitative interviews in which patients with advanced illness were asked to describe factors associated with a good death. Those accounts were used to develop an initial version of the QUAL-E, an instrument designed to assess quality of life at the end of life for patients with advanced illness. Further psychometric testing of the QUAL-E identified four domains, two of which—life completion and preparation for the end of life—we found to be relevant for our work. Four of the initial themes in our spiritual assessment model were derived from items assessing these domains. They were Need for Meaning, Need for a Legacy, Concerns about Family, and Fear about Dying. We added a fifth theme, R/S Struggle, based on the work of Par- gament and colleagues and the evidence about the prevalence and harmful effects of R/S struggle or R/S pain.

In each monthly conference call, we used the most current version of the model, updated after each call to reflect consensus about alterations, to assess a case brought by a member of the team. A total of 14 patients were discussed; they included men and women, middle age and older, white and African American, and most reporting a Christian religious affiliation. All of these were hospitalized patients with advanced illness who had been referred for palliative care and assistance in planning goals of care.

In early discussions, we realized the similarity between two of our themes and the stages of adult and late life development in the work of Erik Erikson. Specifically, the theme Need for Meaning was related to Erikson’s description of Integrity, and the theme Need for Legacy was related to Erikson’s description of Generativity. We also realized the similarity between our theme Need for Meaning and Elizabeth MacKinley’s description of the spiritual tasks of aging. These monthly case discussions also led to the addition of one more theme, Issues Related to Making Decisions about Treatment. We also added a theme for Other Dimensions of Spiritual Concern that were not encompassed in the other themes.
Our team discussions led to the elaboration of the indicators for each theme. The indicators serve to clarify the kinds of R/S concerns that are part of each theme. The indicators also include notes that differentiate apparently similar R/S concerns so that the chaplain does not give a score to more than one theme for any particular patient’s R/S concern. There have been 11 iterations of our model for spiritual assessment; many iterations only had minor revisions to the indicators. Table 1 shows the current model.

### Scoring unmet spiritual concerns

We adopted the approach to scoring unmet R/S concerns or needs from the SDAT developed by Monod and colleagues. The SDAT was developed for use in geriatric medical rehabilitation; it uses five themes identified by Monod and colleagues for that context. As we have described, we developed seven different themes that were relevant for our clinical focus, care for patients receiving

| Theme                                      | Indicators (these indicators are meant to be suggestive, not exhaustive of the associated themes)                                                                                                                                                                                                                     |
|--------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Need for meaning in the face of suffering  | The patient is having difficulty coming to terms with changes in things that gave meaning to life (e.g., grief related to key relationships, illness, frailty, dependency). The patient expresses despair or hopelessness about these changes. (The focus here is on coming to terms with illness, loss, diminished quality of life, or other diminishment. If the issue is about the meaning of their life, then score under Legacy.) |
| Need for integrity, a legacy, generativity | The patient questions the meaning of life—whether the life he or she has lived has meaning. Patient has painful regret about some or all of life lived. (If the regret is about a relationship where reconciliation is possible, then score under Concerns about relationships.) The patient questions whether he or she has made a positive contribution to loved ones, others, or society. The patient has tasks that must be completed before he or she is ready to die. (If the tasks are interpersonal, score under Concerns about relationships.) Reminiscing about their life is painful for the patient. The patient is distressed about having lived an imperfect life. (If the regret, conflict, or discomfort focuses on current illness, score under Need for meaning in the face of suffering.) |
| Concerns about relationships: family and/or significant others | The patient has unfinished business with significant others (e.g., need to overcome estrangement, need to express forgiveness, need for reconciliation, and unfulfilled expectations about others). (Regrets about relationships where reconciliation is unlikely should only be scored under legacy.) The patient has concerns about the family’s ability to cope without him or her. The patient has concerns that he or she is a burden to family/friends. The patient expresses isolation or loneliness. |
| Concern or fear about dying or death         | The patient has concerns about dying or being unready for death. This may include explicit hesitation, reluctance, or avoidance to consider or discuss mortality, or associated issues. (This refers to a general sense of unreadiness. If the unreadiness is expressed in terms of specific tasks, score under Need for integrity. If the unreadiness is expressed in terms of unfinished interpersonal tasks, score under Concerns about relationships.) The patient is impatient for death. The patient is concerned to participate in important events before death; the patient is concerned that illness or death will prevent participation in important events. The patient is torn between letting go and fighting on. The patient has uncertainty or fear about life after death (afraid of damnation; concerned about reunion with loved ones). The patient has fear of pain or of pain in dying. |
| Issues related to making decisions about treatment | The patient needs assistance with value-based advance care planning. The patient is confused or distressed about end-of-life treatment or about making choices about end-of-life treatment. |
| R/S struggle                                | The patient wonders whether he or she is being abandoned or punished by God. The patient is concerned about God’s judgment, forgiveness, and/or love. The patient questions God’s love for him or her. The patient feels God is not answering prayers (e.g., asking to die soon). The patient expresses anger with God. The patient is alienated from formerly meaningful connections with religious institutions or leaders. |
| Other dimensions                            | The patient identifies a need for assistance to perform important rituals, religious or otherwise. Other spiritual concerns. |

R/S, religious/spiritual.
palliative care near the end of life. The SDAT assigns a score from 0 to 3 representing the chaplain’s assessment of the level of the patient’s unmet R/S concern or need (0 = no evidence of unmet need, 1 = some evidence of unmet need, 2 = substantial evidence of unmet need, and 3 = evidence of severe unmet need) for each of the themes in the spiritual assessment model. The approach to scoring in the SDAT is to limit the score to a patient’s explicit expression of R/S concern, need, or distress (e.g., “I feel that I am a burden to my family”). In our work, we found that this focus on explicitly expressed concern was in tension with chaplains’ training to be attentive to unexpressed distress or concern. Discussion of this issue led us to create an additional scoring option 0*. The 0* score indicates that there is no explicit evidence of R/S concern, but the chaplain feels further assessment is needed to confirm this.

The focus on unmet R/S needs or concerns in the SDAT model appears to ignore chaplains’ assessment of patients’ R/S resources as well as their needs. This is not the case; the chaplains’ assessment of the patient’s R/S resources is taken into account in evaluating the extent to which an R/S concern or need is unmet, that is, beyond the patient’s current available personal or interpersonal R/S resources. Thus, a patient who expresses a substantial R/S concern about unfinished business with a family member who also expresses having the ability to reach out and engage that person might be scored 1 (some evidence of unmet need). A patient with a similar concern who, for example, expresses reluctance to reach out and engage the person might receive a score of 2 (substantial evidence of unmet need). In our model, a score of 2 or 3 for any theme implies a level of unmet R/S concern or need that should be addressed in a care plan and follow-up care.8,19

Our discussions led to several additional clarifications for assigning scores for unmet R/S concerns or needs. First, we assign a score that represents where the patient is at the end of the visit. If there has been change in the level of concern during the visit (decreased or increased), that can be noted in a narrative chart note. Second, prior knowledge of the patient, and especially their ability to cope and other resources available to them, may be used to assign a value for spiritual concerns that have been expressed. Third, where multiple indicators of R/S need or concern for one theme are evident, we assign the score for the indicator of greatest need. For example, unfinished business with family or friends and concerns that one is a burden to them are both indicators of substantial or severe spiritual concern. We find this a remarkable level of agreement after only a 15–20-minute introduction to the model and the case. We are hopeful that with more extensive training, including practice using the model for spiritual assessment of cases, high levels of inter-rater reliability will be evidenced among chaplains using the model. The Supplementary Data include the case example used in this webinar, the assessments of the case by members of our team, inter-rater reliability improved to 100%. Factors associated with our improved inter-rater reliability include the following: clarifying the indicators of R/S concern or need, adding the 0* scoring option, and the other scoring clarifications noted above.

Reliability of the PC-7 model was further tested during a national webinar in February 2018, hosted by the Association of Professional Chaplains (APC), in which 154 chaplains participated. In the webinar, after presenting the model, a case vignette was presented and participants used the model to score the spiritual assessment for the case. Table 2 shows the participants’ scores for the case (recoded to [0–1] no to some concern vs. [2–3] substantial or severe concern). As can be seen in Table 2, for four of the seven themes, more than 90% of the participants agreed there was no or some spiritual concern, and for a fifth theme, 84% of the participants agreed there was substantial or severe concern. We find this a remarkable degree of agreement after only a 15–20-minute introduction to the model and the case. We are hopeful that with more extensive training, including practice using the model for spiritual assessment of cases, high levels of inter-rater reliability will be evidenced among chaplains using the model. The Supplementary Data include the case example used in this webinar, the assessments of the case by members of our team, and a brief discussion of those assessments. In addition to this webinar, the model was presented in two workshops attended by 100 chaplains each at the 2017 national conferences of the APC and the National Association of Catholic Chaplains (NACC). The workshops followed a Spiritual assessment method

Like the original SDAT, our PC-7 model for spiritual assessment is based on an interview with the patient. The interview is not intended to use structured discussion of the themes or indicators in the model; most chaplains prefer open-ended interviews that are responsive to the patients’ concerns.16,23 The original SDAT model23 includes interview questions designed to clarify if there are any unmet R/S needs that have not been spontaneously mentioned in the interview. At present, we have not developed similar questions for the PC-7. When one or more of the themes in the PC-7 have not been mentioned in an open-ended interview, chaplains might comment on them, noting that other patients have had concerns in these areas. The chaplain can then inquire whether they are a concern for the patient being interviewed. While the clinical situation frequently does not allow multiple conversations over several days, when the chaplain has had the opportunity to become more familiar with the patient’s background, concerns, and coping resources, our spiritual assessments are likely to be more thorough.

Developing reliability

A key concern with developing an interviewer rating of the level of R/S concerns or needs is the reliability associated with the model, especially inter-rater reliability. Within our team, inter-rater reliability improved to 100%. Factors associated with our improved inter-rater reliability include:

| Theme                          | 0–1 | 2–3 |
|-------------------------------|-----|-----|
| Need for meaning (n = 117)    | 92% | 8%  |
| Need for integrity, a legacy  | 92% | 8%  |
| Concerns about family (n = 149)| 16% | 84% |
| Concern about dying (n = 148) | 68% | 32% |
| Issues related to treatment   | 63% | 37% |
| Concerns about family (n = 149)| 97% | 3%  |
| Other dimensions (n = 148)    | 98% | 2%  |

Scores are dichotomized: 0–1 = no or some spiritual concern; 2–3 = substantial or severe spiritual concern.
form a similar model to the webinar with similar levels of reliability for scoring the case vignettes that were presented. The workshop participants also expressed enthusiasm for having a quantifiable model for assessment specific to patients receiving palliative care near the end of life.

Discussion

A key concern in developing a model for spiritual assessment in palliative care is whether the model encompasses the R/S needs or concerns that are encountered most frequently in this clinical context; that is, does the model have face validity? Our evidence for the face validity of the PC-7 model comes from three sources. The first source is the consistency of the themes in the model with existing theoretical and empirical literature about spiritual issues at the end of life. The second source is the use of case examples taken from the clinical practice of the team members to inform the development of the key themes in the model. The third source is the positive response to the PC-7 model from colleagues who have participated in the workshops and webinar where it has been presented. Discussions in these sessions did not identify any major themes that were missing from the model.

Limitations of the PC-7 model include those we have previously noted. While the focus of palliative care is addressing the needs of patients with serious illness, our model is limited to palliative care patients who are facing the end of life. In addition, palliative care, as well as spiritual care within palliative care, seeks to address the needs of both patient and loved ones, while our model focuses only on the R/S needs of the patient. We felt these limitations provided necessary focus for the development of this new approach to spiritual assessment in palliative care. We hope future work will address them. Colleagues have also noted that the theistic assumptions in the indicators for R/S struggle may limit the validity of the theme for nontheistic patients. These indicators were drawn from the items in the negative religious coping subscale of the Brief RCOPE. Until recently, this has been the most widely used measure of R/S struggle among patients with diverse conditions. For example, among patients with advanced illness, higher levels of R/S struggle have been associated with poorer quality of life. Revisions to these indicators should be considered in future research especially in light of new measures of R/S struggle and spiritual pain that have been reported.

The PC-7 model requires further testing for reliability and validity; the work of Monod and colleagues examining the reliability and validity of the SDAT provides a model for this research. Research is needed that examines the validity and reliability of the PC-7 model in culturally diverse samples, including those from non-Christian faiths and those who have no religious affiliation. The PC-7 model was developed based on hospitalized patients; research is also needed about its validity and reliability in outpatient, home care, and hospice contexts. Furthermore, while the PC-7 model has been enthusiastically received by chaplaincy colleagues, systematic research is needed into chaplains’ experience and comfort using the model. In addition, research is needed to determine whether palliative care colleagues in other disciplines (physicians, nurses, and social workers) find the model provides them with the information they need about the patient’s R/S needs and concerns and provides it in an efficient way. Once proven reliable and valid, the PC-7 model can be used to identify the prevalence and intensity of unmet R/S needs and concerns among patients at the end of life and in research testing the effects of spiritual care interventions that address those needs.

Conclusion

After reviewing chaplain documentation of care for patients in the ICU, Aslakson and colleagues recommended that the profession “explore ways of having more explicit and standardized documentation of spiritual assessment content in both chaplain and/or palliative care notes.” Here, we report the development of the PC-7, an evidence-based model for spiritual assessment in palliative care that addresses these recommendations and other limitations of current approaches to spiritual assessment, such as their one-size-fits-all approach and narrative method.

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Supplementary Material

Supplementary Data

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