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DEVELOPMENT

The Responding to Urgency of Need in Palliative Care (RUN-PC) Triage Tool has been informed by a mixed methodology, multi-stage body of research. An initial review of palliative care triage literature was followed by qualitative work[1,2] involving Victorian health care professionals (n=20) across discipline (medical, nursing, allied health), specialty (palliative care, general practice, internal medicine, district nursing) and site of care provision (community, inpatient, hospital consultation). The results of these were used to generate and refine a list of triage factors which were incorporated into a draft triage tool which was piloted with a group of Victorian palliative care clinicians (n=11).

The triage factors were then tested in a large online international discrete choice experiment[3,4] wherein palliative care clinicians (n=772) around the world were asked to select which patients had the most urgent needs from a series of hypothetical pairs of scenarios, an example of which is displayed in Table 1 below. Analysis of the response patterns demonstrated the relative importance of each triage factor and allowed numerical weightings to be allocated for the scoring system of the final RUN-PC Triage Tool[4].

Table 1: Example of hypothetical scenario pair

<table>
<thead>
<tr>
<th>Patient A</th>
<th>Patient B</th>
</tr>
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<tbody>
<tr>
<td>Mrs Smith is having moderate pain and severe anxiety. Her caregiver is not distressed. Mrs Smith understands her prognosis and has clear goals of care. Her care needs are increasing and are expected to soon exceed current arrangements. She is expected to die within days. She is currently in her desired site of care.</td>
<td>Mrs Jones is having mild pain and no anxiety. Her caregiver is moderately distressed. Mrs Jones urgently wants to discuss her prognosis and make important decisions. Her care needs are being adequately met by current arrangements. She is expected to die within days. She is not currently in her desired site of care.</td>
</tr>
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The final triage tool was then validated using a series vignettes based on real-world referrals to specialist palliative care community, inpatient and hospital consultation services with comparison to the current reference standard of expert opinion (manuscript in preparation).

FUNDING

The development of the RUN-PC Triage Tool was supported by the Victorian State Government Department of Health and Human Services, the St Vincent’s Hospital Research Endowment Fund, the Bethlehem Griffiths Research Foundation and the Australian Government Research Training Program Scholarships.

The RUN-PC Triage Tool pilot implementation project was supported by the Victorian State Government Department of Health and Human Services, Safer Care Victoria and Melbourne City Mission.
INTENDED USE

1. Who should use the tool?

The RUN-PC Triage Tool is intended for the prioritisation of patients for inpatient palliative care admission, inpatient palliative care consultation and community palliative care consultation. It is intended to be completed by a clinician or triage officer who has an appropriate level of training and clinical experience in palliative care to ascertain accurate assessments of the triage factors from the referrer, thus is not to be included for others to complete in referral forms. More in-depth interviewing may be required for some referrers than others in order to glean the necessary information.

2. Waiting list management

Patients with higher RUN-PC Triage Tool scores should be tended to first, unless there are complicating factors (eg patient requires a single room and only shared rooms are available, patient requires an interpreter for home visit). Patients who receive the same triage score should be prioritised in order of time of referral on a first-come first-served basis. Wait-listed patients should be re-assessed regularly to monitor if their situation becomes more or less urgent. The frequency of re-assessment is dependent on their acuity level. Suggested response times for any given range of scores are under development for community, inpatient and hospital consultation settings.

3. Clinical judgement and safety

Given that most triage assessments are made on the basis of secondary information without opportunity to directly assess the patient themselves, the safest approach is to err on the side of over-calling rather than under-calling potential problems. If there is any concern or uncertainty on behalf of the triage offer, it is safer to rate a problem as ‘moderate’ or even ‘severe’ on the RUN-PC Triage Tool and then discover upon first clinical contact that it was actually only ‘mild’ or ‘moderate’, rather than cautiously rate it as ‘mild’ or ‘moderate’ and then discover upon first clinical contact that it was actually a ‘moderate’ or ‘severe’ problem.

Whilst the RUN-PC Triage Tool is an evidence-based, validated instrument, exceptional circumstances may require an emergent response, even if the triage score is not high. The tool begins with a caveat about medical and psychiatric emergencies, but clinicians should also employ their clinical judgement and escalate particular cases when appropriate.

The RUN-PC Triage Tool determines the relative urgency of referrals, not the appropriateness of referrals. A score of zero on the RUN-PC Triage Tool indicates low urgency rather than the referral being inappropriate for specialist palliative care. Likewise, a high score does not necessarily mean the referral is appropriate for specialist palliative care. The decision as to whether a patient is appropriate and eligible to receive specialist palliative care should be made independently, as per local practices and protocols.
TOOL ITEM INTERPRETATION

1. Emergencies

Patients who have or are likely to be developing a medical emergency and want investigation and/or intervention need urgent medical attention. A palliative care admission or consultation may not always be the most appropriate course of action and presentation to an Emergency Department may be required. Likewise, a psychiatric emergency in the patient or caregiver may require urgent intervention. Discuss these patients with a senior clinician immediately, regardless of the RUN-PC Triage Tool score.

2. Triage Items

1. Physical suffering or distress of patient

- Any physical symptom experienced by the patient and causing suffering or distress
- May include pain, dyspnoea, nausea, vomiting, constipation, diarrhoea, itch, agitation, confusion
- Use the language of ‘suffering’ or ‘distress’ to assist referrers to identify how the symptoms are impacting the patient’s experience

2. Psychological or spiritual suffering or distress of patient

- Any psychological symptom experienced by the patient and causing suffering or distress
- May include anxiety, depression, existential distress
- Use the language of ‘suffering’ or ‘distress’ to assist referrers to identify how the symptoms are impacting the patient’s experience

3. Distress or burnout of caregiver

- Distress or burnout experienced by the caregiver
- May include anxiety, depression, exhaustion, existential distress
- May apply to the lay caregiver even when the patient is in a hospital or a residential care facility, or may apply, albeit less commonly, to the health professional(s) involved

4. Urgent and complex communication or information needs of patient or caregiver

- Mismatched goals of care or understanding of disease stage may influence management decisions that lead to suffering (e.g. pursuing investigations or aggressive therapies when unlikely to impact poor prognosis)
- Advance care planning discussions may be pressing when a patient is deteriorating rapidly or may soon be unable to comprehend or communicate (e.g. in the setting of a progressive neurological disease)
5. Significant discrepancy between care needs and current care arrangements

- Care needs may include hygiene, medication administration (e.g., subcutaneous infusions), psychological care, medical management
- Care arrangements may include lay caregivers’ abilities and capacity, professional caregivers’ expertise and accessibility (including outside business hours), equipment, location (including implications for lay caregiver’s transportation needs)
- This item is a dynamic and contextual concept, as a patient with a good performance status but poor supports may have more urgent needs than a patient with a poor performance status but good supports
- Use discretion when selecting ‘impending’ or ‘current’, for example, inadequate home arrangements when an inpatient is being discharged from inpatient care tomorrow could be assessed as ‘current’ by a community palliative care service whilst a request for respite next week could be assessed as ‘impending’ by an inpatient service

6. Mismatch between current site of care and patient or caregiver’s desired site of care

- Distress of patient or caregiver due to current site of care
- This is relevant even if care is adequate in the current location as facilitating care that enables patients to be cared for their desired site of care is an important patient-centred outcome for palliative care services

7. Patient is imminently dying

- The patient is expected to die within days and no acute intervention is planned or required
- Typical features may include reduced conscious state, loss of swallow and profound fatigue and weakness

3. Further Information

In some instances, it will be necessary to proceed with a triage decision despite incomplete information, and thus one or more ‘unknown’ responses on the tool. This is at the discretion of the triage officer, in accordance with their clinical acumen and competing demands.

This item allows the triage officer to highlight such referrals with incomplete information and also those referrals with potentially unreliable information provided from the referrer. Further collateral history should be sought urgently from alternative sources (e.g., family member, general practitioner, community palliative care team) and the tool completed again with updated information.

4. Additional Comments

A free-form section for additional qualitative information has been provided so that complexities possibly not captured by the triage tool or details of further information to be gathered can be noted.
FREQUENTLY ASKED QUESTIONS

CAN THE TOOL BE USED TO TRIAGE PAEDIATRIC CASES?

The RUN-PC triage tool was not designed for use in the paediatric setting and this cohort of patients may have differing needs and issues. The RUN-PC triage tool may be refined with a paediatric version in future if needed.

WHY DOES ‘MILD’ SCORE ZERO?

Adding this additional level to each triage factor would have made the statistical analysis of the discrete choice experiment much more complex. The investigator group felt that the clinical difference between ‘nil’ and ‘mild’ would not have a large enough impact on clinicians’ assessment of urgency to justify this added complexity. However, to maintain the face validity of the tool, clinicians can document ‘nil’ or ‘mild’ so that two otherwise equal patients can be differentiated informally.

WHY DOES ‘UNKNOWN’ SCORE ZERO?

Referrals with missing data are problematic, but the validation study showed that allocating median or even maximal scores to any ‘unknown’ factors actually decreased the reliability of the tool. To maintain the face validity of the tool, clinicians can document ‘unknown’ as a prompt for further information gathering with a plan to re-triage the client.

HOW SHOULD RESPITE REFERRALS BE TRIAGED?

Complete the tool according to the patient’s current situation at the time of the triage assessment. Item 5 regarding discrepancy in care should be ‘impending’ leading up to the required period of respite (e.g. if a caregiver is planning a holiday) or ‘current’ (e.g. if a caregiver has been incapacitated). Other items may also be relevant such as psychological distress of the patient or caregiver distress, but not always. It may be necessary to repeat the triage assessment as the date of required respite draws near, as the score may increase.

HOW SHOULD THE NEED FOR A SYRINGE DRIVER BE TRIAGED?

Patients being discharged from an inpatient setting whilst on a continuous subcutaneous infusion often require the involvement of a community palliative care service to enable the infusion to be continued. This issue was specifically raised during the qualitative stage of the RUN-PC Triage Tool’s development. Participants in the focus groups reported that whilst syringe drivers were a consideration that could lead to a discrepancy between care needs and care arrangements requiring an urgent response, a dedicated item on the tool was not necessary. Their reasons included that syringe driver management was an operational issue and in some geographical areas could be tended to by district nursing or hospital out-reach teams, but more importantly, this practical aspect of care should not automatically trump other more urgent aspects such as uncontrolled symptoms or a caregiver crisis which definitely required specialist palliative care expertise. Hence our guidance is to complete the tool as usual and incorporate this need into Item 5 but override the final score if in your local policy is to automatically give priority to such referrals.
REFERENCES


CONTACT

For more information please contact:
RUN-PC@unimelb.edu.au
## APPENDIX: RUN-PC TRIAGE TOOL

### Responding to Urgency of Need in Palliative Care (RUN-PC) Triage Tool

<table>
<thead>
<tr>
<th>Medical emergency suspected or impending (e.g. spinal cord compression, SVC obstruction, airway obstruction, seizures, acute bleeding) or psychiatric emergency (e.g. agitated delirium, suicidality)</th>
<th>Complete tool and discuss with senior clinician immediately, regardless of score</th>
</tr>
</thead>
</table>

#### 1. Physical suffering or distress of patient
- **unknown 0**, nil 0, mild 0, moderate 14, severe 32

#### 2. Psychological or spiritual suffering or distress of patient
- **unknown 0**, nil 0, mild 0, moderate 6, severe 14

#### 3. Distress or burnout of caregiver
- **unknown 0**, nil 0, mild 0, moderate 5, severe 13

#### 4. Urgent and complex communication or information needs of patient or caregiver
- **unknown 0**, no 0, yes 8

#### 5. Significant discrepancy between care needs and care arrangements
- **unknown 0**, nil 0, impending 6, current 10

#### 6. Mismatch between current site of care and patient or caregiver’s desired site of care
- **unknown 0**, no 0, yes 9

#### 7. Patient is imminently dying
- unknown 0, no 0, yes 14

### TOTAL /100

**Further information required?**
- yes ☐
- no ☐

**Additional comments:**

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