Managing a malignant wound in palliative care

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Abstract
Malignant wounds cause significant suffering for patients with advanced cancer. These wounds are often non-healing, and the burden of wound-related symptoms is associated with declining physical function, social isolation and a sense of loss of control among patients. Holistic multidisciplinary support and specialised wound care are key to caring for patients with malignant wounds; however, this area remains under-researched and evidence-based management remains challenging. This paper reviews the existing evidence for management of malignant wounds and highlights the role of palliative care in supporting patients and caregivers.

Keywords hospice care, malignant wounds, multidisciplinary team, palliative care

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Introduction
Malignant wounds commonly occur among patients with advanced cancer receiving palliative care and can be challenging to manage. Pain, bleeding, exudate, malodour and the psychological distress associated with non-healing malignant wounds cause significant suffering. These patients benefit from a palliative care approach which aims to optimise quality of life and function in the face of a terminal illness. A holistic approach in addressing these issues involves assessing physical, psychosocial and spiritual domains of a patient’s experience. Management plans should involve a patient-centred therapeutic relationship with the aim of relieving suffering. The body of evidence behind management strategies for non-healing malignant wounds in palliative care is generally of low quality. This review aims to summarise current practice in the management of malignant wounds and highlight the need for further research. The following case identifies common issues in managing malignant wounds in a palliative care setting.

Case history
A 35-year-old man with metastatic anal adenocarcinoma was admitted to an inpatient palliative care unit for symptom management. Two years following diagnosis and treatment of his primary cancer, including chemoradiotherapy, an abdominoperineal resection and formation of an end-colostomy, metastatic disease involving the perineum and scrotum developed. This lead to a malignant genital and perineal wound involving the corpora of the penis extending to inguinal and suprapubic regions. The wound was complex with nodular and ulcerated components, with pain, malodour, bleeding and purulent discharge causing significant distress. Prominent psychosocial issues included a lack of social support at home, marriage breakdown while raising a school-aged child, inability to work, financial stress, disruption of body image, and cultural attitudes limiting the provision of nursing care.

The patient rarely allowed medical staff to review the wound and desired to privately manage his own dressings without nursing input; however, exudate would soak through the dressings into his clothes, requiring him to shower multiple times a day, and pain was poorly controlled. As his social situation was better understood, trust developed through the therapeutic relationship and an acceptable dressing plan was established which focused on maintaining his independence. He would wash the wound twice daily with normal saline or with showering, the surrounding skin was then cleaned with cleansing wipes and a barrier cream applied. A silver impregnated carboxymethylcellulose dressing was secured with a low-profile continence pad supported by his underwear and, if bleeding was present, an absorbent calcium alginate dressing with silver could be used. His pain management regimen was optimised including background analgesia with methadone, neuropathic adjuvant agents including pregabalin, and immediate release hydromorphone prior...
to dressing changes. The patient was discharged home, supported by a community palliative care service with this plan. He was able to spend quality time with his daughter and was re-admitted to the unit 2 months later for end-of-life care.

This case highlights the complex and interacting issues encountered in managing patients with malignant wounds in palliative care which are discussed in the following review.

**Malignant wounds in palliative care**

Fungating malignant wounds arise when ulceration and necrosis occur in cancer-related skin lesions, either from a primary tumour or cutaneous metastasis\(^1,2\). The rate of malignant wounds among patients with cancer is not well established, as incidence is not recorded in cancer registries, but likely lies between 5–10% and may be as high as 15% among those receiving palliative care\(^3\). Cancers most commonly associated with malignant wounds include breast, head and neck and primary skin cancers where their presence may reflect advanced disease indicating a poor prognosis\(^4,6,7\). Metastatic lung, renal and colorectal cancers are also associated with the development of malignant wounds\(^8\). The pathogenesis of malignant wounds involves destruction of lymphatic and vascular structures leading to oedema, impaired perfusion, necrosis, proliferative growth, ulceration and polymicrobial colonisation, impairing the ability of the wound to heal\(^8\). Symptoms, including pain, bleeding, malodour and exudate, are associated with decreased self-esteem, impaired functioning and poorer quality of life among patients with malignant wounds\(^9,10\).

Systemic treatments targeting the underlying malignancy – including chemotherapy, immunotherapy, hormonal treatments and local therapies including radiotherapy or surgery – can provide disease control and improve wound symptoms. Unfortunately, malignant wounds are often not amenable to surgery due to the extent of the wound, and systemic anti-cancer treatments may not be indicated due to poor patient performance status. When these strategies are not appropriate, a malignant wound is unlikely to heal and the focus of care should shift to identifying what is important to the patient, establishing realistic expectations, and the provision of education and psychosocial support to patients and their caregivers\(^11\). When wound healing is not achievable, management goals will include preventing further wound deterioration and breakdown, managing symptoms and promoting quality of life, comfort and dignity\(^12\). Comprehensive wound and patient assessment is foundational to the holistic management of patients with malignant wounds.

**Wound and patient assessment**

Wound assessment includes a detailed inspection of the wound, a review of symptoms, the impact of the wound on functioning, including psychosocial and spiritual domains, and the patient’s goals of care (Box 1)\(^13–16\). When evaluating pain, patients should be specifically asked about exaceruating and relieving factors, level of discomfort with dressing changes and the degree of relief from analgesia. Malignant wounds can develop and transform rapidly and require frequent re-evaluation. Given the differences in wound location, features, presence of bleeding, exudate and pain, local knowledge and nursing expertise in wound assessment is required to develop an individualised dressing plan. The Treatment Evaluation by Le Roux’s method (TELER) and the Wound and Symptoms Self-Assessment Chart (WoSSAC) have been validated to guide malignant wound assessment, measuring symptoms and outcomes among patients with malignant wounds, though the impact of these tools in clinical practice have not been evaluated\(^14\).

**Wound cleansing and dressings**

The evidence base for the topical management of malignant wounds is mostly based on case reports and expert opinion\(^1,5\). A Cochrane review of dressings for fungating wounds found there was insufficient evidence to give clear directives for clinical practice\(^18\). Dressing changes can cause pain through local trauma to the friable wound surface, making an appropriate cleansing and dressing regimen crucial\(^19\). Among wounds that are not expected to heal, consideration for patient comfort, convenience and cost should be a priority when selecting the type of dressing, frequency and timing of dressing changes\(^11\). The cost and financial burden of dressings may also be a concern for patients and should be discussed when deciding on a dressing regimen. More expensive specialty dressings can be cost-effective if they lead to a reduction in frequency of dressing changes compared to simple cotton or gauze dressings\(^20\).

Moistening dressings with saline, warm water or use of an adhesive remover assist in minimising wound trauma\(^13\). If immediate release opioid analgesia is required it should be administered a suitable period of time prior to removal of dressings. Gentle irrigation with 0.9% saline or tap water is preferred when cleaning malignant wounds rather than scrubbing which can cause bleeding. Patients may prefer to cleanse a wound when showering or bathing before applying a new dressing\(^13\). Irrigation may not be appropriate for wounds with deep tunnels or where the irrigant will accumulate in the wound\(^19\). Protecting surrounding intact skin should be a priority, using barrier creams and ostomy skin barriers for exudative wounds. Sharp debridement is usually avoided due to the risk of precipitating bleeding, especially when there are underlying vascular structures\(^21–23\). Autolytic debridement of necrotic tissue can help to reduce infection and malodour but needs to be balanced against increasing the amount of exudate and may not be appropriate for non-healing wounds\(^13\). Negative pressure wound therapy is generally avoided in malignancy due to the potential risk of increasing tumour growth and bleeding, though case reports of use in selected patients have been published\(^24,25\).
Box 1. Comprehensive assessment of patients with malignant wounds\textsuperscript{14,15}

### Wound assessment

- **Location:** head & neck, chest, abdomen, perineal, limbs
- **Wound appearance:** nodular, ulcerative, necrotic, friable, sloughy, exposed/underlying structures
- **Size and depth:** superficial, deep, layers involved
- **Wound edge and peri-wound skin appearance**
- **Complications:** infection, fistula formation, pockets, lymphoedema

### Symptoms

- **Pain:** intensity (numerical rating scale 1–10), onset, quality (aching/stabbing, burning/shooting), time course, exacerbating and relieving factors, effectiveness of analgesia
- **Bleeding:** amount, type (contact, spontaneous, oozing)
- **Exudate:** amount, colour, quality (serous, purulent)
- **Malodour:** intensity, impact on patient/caregivers
- **Other symptoms:** nausea, fatigue, dyspnoea, pain, anorexia

### Impact on function

- **Head & neck wounds:** impact on swallowing, speech, hearing, vision
- **Anal/perineal wounds:** faecal and urinary continence
- **Function:** ability to mobilise, perform activities of daily living, impact on sleep
- **Nutritional assessment:** dietary history, if recent weight loss consider need for high-protein high-energy nutritional supplement and referral to a dietician

### Psychological impact

- **Impact on mood:** depression, anxiety, body-image, self-esteem, feelings of hopelessness/despair, anger, frustration, fear

### Social impact

- **Social isolation:** withdrawing from family/friends, feelings of loneliness and isolation, impact on sexuality, ability to fulfil social roles (parenting, occupation, hobbies)
- **Provision of care:** specialists, general practitioner, caregivers (availability, abilities, willingness)
- **Financial concerns:** cost of wound dressing supplies, transportation to appointments, financial support for carers, completion of a will

### Spiritual impact

- **Examination of the role of spirituality in the patient’s life**
- **FICA tool (Faith and Beliefs, Importance, Community, Address in care)\textsuperscript{17}**

### Patient’s goals of care

- **Discussion with the patient about their ideas, concerns and expectations about treatment goals and their understanding of prognosis**
- **Advanced care planning**

Wound dressings aim to assist in managing symptoms of a malignant wound, promoting comfort and facilitating patients to maintain social engagement\textsuperscript{26}. The visual aspect of malignant wounds is often distressing to patients and carers, and dressing changes can be an unpleasant experience\textsuperscript{27}. Patients and carers will find creative ways to cope in managing a wound, which can be facilitated by health professionals responding to psychosocial and emotional needs and providing education and empathetic care\textsuperscript{27}. Consideration of the cosmetic appearance of dressings is important for patients’ quality of life, with a preference for less bulky dressings and those that do not impede mobility. Practical methods for securing dressings such as use of sports bras or mesh underwear are useful\textsuperscript{15}. A process of trial and error of available dressings and regimens may be required before finding a plan that meets a patient’s needs.

### Pain

Malignant wounds are often painful and pain control is frequently a main concern of patients and caregivers\textsuperscript{5,14}. Patients should have a pain management plan with adequate systemic analgesia provided prior to dressing changes. The WHO analgesic ladder and other guidelines (ESMO\textsuperscript{28} and EAPC\textsuperscript{29}) provide instruction on the management of cancer pain. For pain not managed with simple analgesics (paracetamol and non-steroidal anti-inflammatory drugs), a combination of immediate and long-acting opioids to address incident and background pain may be necessary\textsuperscript{11}. Other adjuvant therapies that target neuropathic pain may also be used, including antidepressants (amitriptyline and duloxetine) and calcium channel ligands (gabapentin and pregabalin). There is some evidence that gabapentin is effective as an adjuvant analgesic for dressing changes due to its anxiolytic effects; however, this was not supported by a subsequent meta-analysis among patients with cancer pain\textsuperscript{30,31}.

When providing analgesia prior to dressing changes the time to onset of action of systemic opioids should be considered. Oral immediate release morphine should be taken 30 minutes prior, whereas rapid-onset opioids have faster onset of action (within 30 minutes) including transmucosal fentanyl which is used for breakthrough cancer pain among select patients\textsuperscript{32}. Topical opioids in the form of morphine mixed with a hydrogel may have a role through its local analgesic effect\textsuperscript{5,33}. An advantage of topical opioids over systemic opioids may include reduced side-effects, particularly constipation; however, the bioavailability of morphine when applied over broken skin is highly variable\textsuperscript{19}. Morphine gel can be prepared by mixing 10mg morphine (ampoule for injection) with 10g of water-soluble carrier gel, applied to the wound using a gloved finger or to a non-absorbent dressing placed over the wound up to three times a day\textsuperscript{11}. However, the evidence for topical morphine in malignant wounds remains weak and is limited to small studies at risk of bias; further evidence is required to guide practice\textsuperscript{5}. 
**Malodour, exudate and infection**

Odour and exudate associated with malignant wounds are often the symptoms most detrimental to quality of life reported by patients. Malodour can impact patients’ relationships with others, particularly caregivers. Assessment of odour is subjective and includes patient self-assessment and reports from family, carers and clinicians. While desensitisation to offensive odours after prolonged exposure does occur, patients will usually remain aware of malodour and be conscious of the impact it has on others. Consideration of the stigmatising impact of malodour and its effect on social functioning can provide insights that will influence the wound management plan.

Bacterial colonisation of malignant wounds contributes to malodour, particularly the presence of anaerobes producing fatty acid volatiles and the metabolites putrescine and cadaverine which are associated with wound odour. Higher bacterial loads in a wound are associated with increased pain and exudate, thus strategies to reduce this load may assist in symptom control. Topical antimicrobials have been used to manage wound odour with 0.75–0.8% metronidazole gel applied to the wound once or twice daily with dressing changes. A systematic review in 2015 found there was a scarcity of clinical trials of the effectiveness of metronidazole gel limiting the interpretation of its effect, with only one randomised control trial reporting an improvement in odour. A 2018 randomised trial which compared polyhexamethyl biguanide and 0.8% metronidazole applied twice daily over 4 days with dressing changes found that both treatments improved malignant wound odour with marginal improvement in quality of life measures; however, there was no difference between groups and the study was limited by a small sample size. Further evidence is necessary to guide routine practice in this area, with the cost of metronidazole gel also limiting its use.

Medical-grade honey applied topically to malignant wounds has been used to manage odour and promote wound healing among burns, diabetic and pressure ulcers; however, its benefit is yet to be confirmed in randomised trials for malignant wounds. Topical antiseptic dressings incorporating iodine, medical-grade honey, silver or polyhexamethyl biguanide can assist in the control of infection; however, the evidence for their use in improving symptoms remains weak.

Activated charcoal impregnated dressings can contain odour by adsorbing malodourous chemicals; however, their use is based on clinical experience alone. There is evidence to support the use of foam dressings impregnated with silver, with a randomised control trial involving 26 patients with malignant fungating wounds finding a significant reduction in odour with silver foam dressings compared to those without. A randomised trial of silver-coated bandages and honey-coated bandages found both improved malodour and exudate among malignant wounds but no significant difference between the two.

Management of exudate assists in minimising odour, where highly absorbent gelling fibre (hydrofibre) dressings with water-proof backings, foam and alginate dressings may be of use. A secondary adhesive dressing can be used to contain exudate and odour. Hydrocolloid dressings that retain moisture are generally avoided in malignant wounds as excessive moisture encourages bacterial growth and worsens odour, but may be used to protect wound edges from maceration. Zinc oxide-based and petrolatum-based skin protectants and liquid polymer acrylates can also be used to protect wound edges. Wound drainage bags and incontinence pads can be used to contain exudate, isolate odour and prevent leakage. Home environment modifications, including keeping rooms well ventilated, dispersing odour absorbing products such as charcoal briquettes and use of deodorants and fragrances, can be also used to mask malodour.

The use of systemic antibiotics should be limited to managing acute infection. Bacterial colonisation of necrotic tissue leads to chronic infection which is best managed with an appropriate dressing regimen. Antibiotics can disrupt the normal skin flora contributing to fungal infection; repeated use may contribute to antibiotic resistance. A Cochrane review of systemic antibiotics to treat malodour among malignant wounds found only one study, with a small sample size, comparing systemic metronidazole to placebo which was inconclusive.

**Pruritus**

Itching and pruritus related to malignant wounds is mediated by local inflammation activating primary afferent nerve endings; however, other systemic processes are also implicated among patients with advanced cancer (neuropathic, immune-mediated, allergic, opioid-induced, uremic and cholestatic causes). The evidence base for treating localised pruritus is sparse and management frequently results in only partial improvement. Appropriate wound dressing and cleansing regimens that reduce peri-wound dermatitis may help prevent pruritus as well as treating wound infection when present. Topical agents applied to the peri-wound skin, including moisturisers, topical corticosteroids, menthol, capsaicin and lidocaine creams, may be of benefit. Antihistamines generally do not improve wound-associated pruritus. Medications used for neuropathic pain, including antidepressants (amitriptyline, mirtazapine) and antiepileptics (pregabalin, gabapentin, sodium valproate), may be trialled for pruritus not responsive to other treatments. Transcutaneous electrical nerve stimulation (TENS) has also been used for refractory chronic pruritus in other skin conditions and reported among those with malignant wounds, but requires further evidence to support its use.

**Bleeding**

Bleeding from malignant wounds can be persistent due to the presence of abundant friable vessels, and catastrophic...
haemorrhage may be a risk if the wound overlies major vascular structures. Malignant wounds at risk of bleeding may benefit from interventions, including radiotherapy for tumour reduction, radiological embolisation, surgical cautery or ligation of vessels, to manage bleeding. If patients are taking anticoagulants or antiplatelet agents a medication review should occur by the patient’s prescriber considering the indication and risk–benefit profile. Patients at risk of major bleeding should receive education regarding a plan at home if major bleeding occurs. This usually includes having dark-coloured towels available, preparing carers and family to be able to provide a calming presence, and access to a crisis medical order (midazolam and/or an opioid) for comfort with an appropriate community palliative care service if available.

Using non-adhesive dressings helps to minimise local trauma by reducing the risk of bleeding during dressing changes. Calcium alginate impregnated dressings supported with gentle pressure from elastic bandages can assist in managing minor bleeding from wounds. Topical haemostatic agents can be used for intermittent bleeding from a wound such as cautery with silver nitrate sticks. Focal bleeding can be managed by applying a compressive dressing with coagulants such as alginate, or application of vasoconstricting agents including 1:1000 adrenaline soaked gauze or oxymetazoline spray combined with external pressure for at least 10 minutes to control heavily bleeding areas; however, rebound bleeding can occur once the vasoconstricting effects wear off. Topical tranexamic acid solution (500mg in 5ml of saline) soaked into gauze is an alternative or oral tranexamic acid among selected patients where bleeding is anticipated. These strategies are based on case reports only and there is a lack of high-quality evidence to the detriment of patients.

**Psychosocial care**

Suffering is a dynamic experience of severe stress that manifests as a sense of reduced wellbeing and quality of life, with physical, psychological, socio-cultural and spiritual components. It occurs when a threat to one’s sense of wholeness overcomes available coping mechanisms. Malignant wounds are a visible reminder of cancer and disease progression and are often a source of suffering where patients live with a sense of having an unbounded body. A strong therapeutic relationship between care providers, the patient and their social support network is key in delivering palliative care where, through this relationship, relief of suffering is achieved. Empathic listening skills and a sensitive exploration of what contributes to patients’ suffering and mechanisms for coping with distress will help to inform a management plan.

Patients with malignant wounds benefit from an assessment of psychosocial concerns and fortunately there are published explorations of patients’ experiences in living with malignant wounds. Care providers may identify patient’s feelings of shame and revulsion due to the presence of a malignant wound and the threat to body image, sexuality and self-identity it may cause. These thoughts can lead to hopelessness, depression and social isolation, further contributing to suffering. Cancer can also negatively impact patients’ perception of body image, causing a reluctance to seek help due to embarrassment and shame, perhaps leading patients to attempt to manage a malignant wound independently. Managing a rapidly changing wound without expertise may also contribute to a sense of loss of control and distress. Consequences can include withdrawal from family and friends and the inability to fulfil social roles. Identifying these issues allows for engagement with appropriate services including social workers, psychologists and cancer support networks.

Declining physical functioning with disease progression may lead to increased dependence on carers for management of a malignant wound and other aspects of care. Patients may report feelings of being a burden and caregivers often desire information and education when providing care for their loved one. Helping patients cope with dressing changes, as well as providing adequate information and knowledge, may empower patients to live positively with a malignant wound. In addition, caregivers often have a significant burden of unmet needs and desire information regarding financial and practical support that is available. Family functioning, cohesion and communication are associated with a patient’s psychological adjustment following a diagnosis of cancer, influencing rates of depression and anxiety. Early access to palliative care has shown to have beneficial effects on relatives’ distress, with reduced symptoms of anxiety and depression among caregivers during the course of a patient’s illness. Considering a patient’s family unit and how their illness impacts others may allow for provision of practical support to those family members.

Spirituality is commonly a source of hope and means for coping among patients with advanced cancer, with patients, nurses and physicians acknowledging that provision of spiritual care is important and appropriate. Exploring patients’ spirituality can be a lens through which healthcare providers discuss issues of meaning, purpose, dignity and the changing relationship patients are having with their own body and others. Training for healthcare professionals in providing spiritual care may improve comfort and skill in discussing spirituality with patients and encourage referral to pastoral care workers.

**Multidisciplinary care**

Patients receive multidisciplinary integrated care involving medical oncology, radiation oncology, allied health as well as surgical and wound care specialists while receiving anticancer treatment but they can lose access to these supports when transitions in care occur. Clinicians acknowledge that collaboration is essential in optimising quality of life for patients with malignant wounds; however, fragmentation of care may arise when the intent of treatment changes and...
specialists step back from providing care to patients with non-curative goals. Palliative care seeks to engage the multidisciplinary team in coordination of care, establishing clear communication between care providers, particularly partnering with medical oncologists and identifying the unmet needs of patients and caregivers. Patients desire expert input in wound management, symptom control and navigating complex psychosocial issues around wound-related stigma, social isolation and wellbeing. Engagement of the multidisciplinary team promotes holistic patient-centred care to address these needs.

Further areas of research
There is minimal evidence for the benefit of local and systemic therapies for improving quality of life, pain, bleeding, malodour, exudate and tumour containment in patients with non-healing malignant wounds. Clinical guidelines lack sufficient evidence base for recommendations, relying on uncontrolled cohort studies, case reports and translated research from other wound conditions. Malignant wound management differs from that of diabetic ulcers, pressure sores and burns and requires its own research to better inform clinical practice. High-quality research into topical interventions which improve quality of life, symptoms and function among patients with malignant wounds is indicated. Studies should focus on improvements in these outcomes rather than wound healing, which often does not occur among those with advanced cancer. As outlined by Ramasubbu et al., it is important that studies designed for patients with advanced cancer should provide useful and reliable information, while minimising the burden on patients recruited. Further exploration of the patient experience of living with a malignant wound and the benefits of addressing specific psychosocial and spiritual concerns will provide greater insight into how care should be delivered.

Electrochemotherapy (ECT) is an established palliative treatment option for cutaneous and subcutaneous primary and secondary tumours. ECT involves delivering chemotherapeutic drugs (bleomycin or cisplatin) intravenously or directly into a tumour, followed by the application of electric pulses which promote localised drug uptake by increasing the permeability of tumour cells. Melanoma, basal cell carcinoma and metastatic breast cancer have been most studied, where treatment is associated with a reduction in tumour size and improvement in associated wound symptoms including bleeding, malodour and exudate. Highest response rates are seen in smaller tumours (<3cm); however, dramatic responses can be achieved for larger tumours. ECT has few side effects and may be an option particularly for frail older patients unable to have other systemic therapies or as an alternative to other local treatments (radiotherapy, surgical excision). Comparative studies of ECT and other local therapies will help clarify ECT’s role in treating superficial tumours and improve its availability for patients receiving palliative care.

Conclusion
Malignant wounds can have devastating impacts on patients’ quality of life. The principles of individualised wound care plans, management of distressing symptoms and provision of psychosocial support are key to relieving suffering. Further research into topical and systemic treatments in managing odour, exudate, pruritus, bleeding and pain among patients with malignant wounds is necessary to guide clinical practice. The importance of understanding what causes a patient suffering and targeting interventions towards these issues is integral to palliative care.

Conflict of interest
None declared.

Ethics statement
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Author contribution
DW: literature search, manuscript production. SK: manuscript revision.

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