Evidence-Based Care of Acute Wounds: A Perspective

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Significance: Large variation and many controversies exist regarding the treatment of, and care for, acute wounds, especially regarding wound cleansing, pain relief, dressing choice, patient instructions, and organizational aspects.

Recent Advances: A multidisciplinary team developed evidence-based guidelines for the Netherlands using the AGREE-II and GRADE instruments. A working group, consisting of 17 representatives from all professional societies involved in wound care, tackled five controversial issues in acute-wound care, as provided by any caregiver throughout the whole chain of care.

Critical Issues: The guidelines contain 38 recommendations, based on best available evidence, additional expert considerations, and patient experiences. In summary, primarily closed wounds need no cleansing; acute open wounds are best cleansed with lukewarm (drinkable) water; apply the WHO pain ladder to choose analgesics against continuous wound pain; use lidocaine or prilocaine infiltration anesthesia for wound manipulations or closure; primarily closed wounds may not require coverage with a dressing; use simple dressings for open wounds; and give your patient clear instructions about how to handle the wound.

Future Directions: These evidence-based guidelines on acute wound care may help achieve a more uniform policy to treat acute wounds in all settings and an improved effectiveness and quality of wound care.

SCOPE AND SIGNIFICANCE

For chronic wounds, such as venous, arterial, pressure, and diabetic foot ulcers, several (inter)national guidelines are available.¹ For wounds with an acute etiology, fewer guidelines exist. Still, an undesirable inconsistency in wound care practice is evident from the huge number of wound dressings available, the large number of caregivers involved, and the many opinions regarding optimum wound care.² This calls for more evidence-based and more uniform care to avoid undesired variation in care.

TRANSLATIONAL RELEVANCE

In terms of translational research, available guidelines have focused on diminishing barriers for wound healing given certain comorbid conditions,³ or have described inconsistencies in the documentation of surgical wound care according to existing guidelines, mainly regarding the prevention and treatment of surgical site infections, which hamper interdisciplinary communication.⁴

CLINICAL RELEVANCE

Current clinical guidelines on acute wound care comprise the CDC
The present guidelines were developed to provide advisable and practical options for acute-wound care to promote more uniformity, effectiveness, and quality in the care for acute wounds after surgery or trauma. Guidelines development started in January 2012. The first draft of the guidelines was produced in February 2013. Feedback from the reviewers was collected and incorporated in the guidelines in July 2013. The final guidelines were authorized by all contributing professional societies in November 2013.

The development was conducted in the Netherlands along the AGREE-II instrument,5 and by involving all relevant professional societies in a working group (the members are stated in “Acknowledgments” section). We also made an inventory of experiences of patients treated for their acute wounds in the emergency room. This has been instrumental to incorporate their insights and preferences in the recommendations of this guideline.

First, the expert members of the working group made an inventory of the most common controversies in clinical practice. Input for this inventory came from the results of calls in Dutch nursing journals and during a nursing conference to submit important issues as perceived by caregivers in the field. Next, the working group scored the urgency and significance of these controversies. The five highest-scoring topics were chosen to address in this guideline.

Evidence for each topic was derived from a systematic review of the literature and judged using the GRADE method.5 Preferably, studies that focused on validated, patient-relevant outcomes were used. The resulting conclusions were presented to the members of the working group to formulate recommendations based on the evidence and other professional, practical, cost, or patient-related considerations.

The concept guidelines have been scrutinized by 18 independent members of 12 professional societies, not necessarily participating in the working group. The working group has considered and incorporated these remarks in the final version.7 The guidelines were subsequently authorized by the participating professional societies and were added to their official Web sites. The guidelines were initiated by the Dutch Surgical Society, who will decide about an update not later than in 2019. A summary of the five most important issues has been used for the Dutch “Choosing Wisely” campaign (Fig. 1).

**DISCUSSION**

The guidelines contain a total of 38 recommendations, based on best available evidence, additional expert considerations, and patient experiences.8 A full listing of the recommendations is given in Table 1. The strength of the evidence is expressed according to the GRADE classification,5 including high-, moderate-, low-, and very-low-quality evidence. In the absence of evidence, the expert opinion of the working group (WG) was adopted.

**Which wounds should be cleansed and how?**

- Wounds that are closed under aseptic conditions do not require further cleansing and disinfection, because available evidence shows that this does not lead to lower infection rates (moderate), but does cost time and money (WG).
- Cleanse open wounds healing through secondary intention with drinkable tap water (moderate), if contaminated (e.g., street wounds, bite wounds, or cut wounds) in a patient-friendly way using lukewarm water, by means of gentle irrigation (WG). Only after adequate cleansing and in a later stage of wound healing can antiseptics like povidone-iodine or honey be useful for locally infected wounds (WG). The use of disinfectants is dissuaded (low), particularly the bathing of feet or hands in detergents (e.g., soda, washing powder, or shower gel), as it macerates the skin, fosters infection, delays healing, and encumbers the patient (WG).

**How to treat wound pain?**

- Wound-related pain among children and adults is an underestimated complaint that may occur irrespective of whether the wound is being manipulated, and should therefore receive specific attention (Fig. 2). This can be done through psychosocial (distraction, explanation, relaxation, and time-outs) and topical treatments and/or systemic analgesics (WG).
- Apply infiltration anesthesia with lidocaine or prilocaine. Topical application is an alterna-
Table 1. Overview of the recommendations

Wound cleansing and antisepsis
1. The cleansing of primarily closed wounds is dissuaded.
2. Dirty open wounds (street, bite, or cut wound) should be cleansed.
3. If a wound needs cleansing, then drinkable tap water suffices. This should be applied in a patient-friendly way using lukewarm water and a gentle squirt.
4. The use of disinfectants to cleanse acute wounds is dissuaded.
5. Bathing of wounds in whatever solution, even water, should not be part of wound cleansing.

Pain control
7. Use the WHO pain ladder when considering a systemic analgesic treatment. Any prescription should be in agreement with the patient’s preference.
8. The use of NSAID-containing dressings to treat continuous wound pain is dissuaded.
9. Lidocaine or prilocaine is considered the first-choice drug to avoid acute-wound pain during manipulation or surgical closure.
10. Lidocaine or prilocaine should preferably be administered as infiltration anesthesia.
11. EMLA® cream should be applied for indications as defined in the instruction leaflet: intact skin, genital mucosa, or crural ulcers.
12. When the patient is afraid of needles, lidocaine or prilocaine might be administered cutaneously, but be aware of the time to take effect (30–45 min).
13. Mild and moderate pain (VAS or NRS score between 1 and 6) can best be treated with paracetamol and an NSAID.
14. In high-risk patients (e.g., above 70 years of age) the prescription of NSAIDs is dissuaded.
15. If the first two steps of the WHO ladder do not suffice to treat moderate-to-severe pain (VAS or NRS score between 3 and 7), then use a strong-acting opioid (step 3).
16. Prescribe only one strong-acting opioid per healthcare institution and carry a limited range of these opioids in stock.

Instructions to the patient
17. The application of wound dressings on primarily closed wounds is dissuaded. A dressing may be considered
   a. To absorb exudate or transudate.
   b. In case the patient prefers this, after being informed it will not prevent a wound infection and may hurt when being removed or changed.
18. Showering the wound area (for <10 min) is allowed 24 h after surgical wound closure in a hospital, if the patient wishes to do so.
19. If there is a prosthesis beneath the wound, then showering the wound area (for <10 min) is allowed after 48 h if there are no signs of infection and the treating surgeon agrees.
20. The treating surgeon should instruct patients about when and how to mobilize. This may depend on the patient’s preference, location of the wound, healing progress, and type of surgery performed.
21. Patients should be advised to protect superficial wounds (e.g., grazes) against exposure to ultraviolet light for at least 3 months.

Wound care materials
22. Covering a primarily closed wound using a simple dressing material is indicated only in case of wound leakage, to protect against adherence of the wound to clothes, or if the patient so wishes, for example, when he does not want to see the wound.
23. For wounds healing by secondary intention, a nonadhesive dressing should be applied. The choice of dressing should be determined by the patient’s circumstances (e.g., change frequency, leakage, or pain).
24. For donor-site wounds after split-skin grafting, a hydrocolloid is advised to promote wound healing, while a film dressing is a good alternative.
25. A locally infected wound may be treated with iodine or honey, after adequate cleansing. As none of the antisepsics excels, iodine or honey is recommended. The choice may be based on product availability, experience with and knowledge about the product, and their discerning characteristics.
26. In future studies on antisepsics, iodine or honey should be one of the study arms.
27. Leaking wounds deserve an absorbing dressing that is changed depending on the amount of exudate. Additional absorbing capacity is required when leakage is expected to be substantial or when demanded by the patient’s circumstances.
28. Prolonged or substantial leakage also calls for exploration of its cause.
29. In bite wounds, a nonadhesive or absorbing dressing is advised. Small bite wounds may dry and heal uncovered.
30. Patients with bite wounds should be instructed about signs of infection.
31. Superficial, nonleaking grazes may not need a dressing or be covered with paraffin or a plaster. Consider using an (semi) occlusive dressing if the wound is painful.
32. Leaking grazes may be covered with a nonadhesive dressing (paraffin gauze or silicone dressing) and an absorbing dressing.
33. Skin tears and flap wounds should be covered, after appropriate cleansing and fixation of the detached skin, with a nonadhesive dressing, which should preferably not be changed within 7 days. If a skin flap is resected, then a nonadhesive dressing should be used that should remain in situ as long as possible.

Organization of acute-wound care
34. To classify the status of the wound, the Red-Yellow-Black scheme can be used, including the assessment of the wound moistness (wet, moist, or dry).
35. In addition to the RYB scheme, the TIME model is recommended to facilitate a uniform and systematic wound care policy.
36. To ensure continuity in the chain of care, the following wound care aspects are vital to be recorded in writing, preferably by a wound care specialist, and to be handed over in case of referral.
   a. Wound characteristics
   b. Patient characteristics (e.g., comorbidity)
   c. Diagnosis and treatment plan
   d. Goals to be reached
   e. Tasks and responsibilities of caregivers involved
   f. Indications when to refer and to whom
   g. Who has performed the treatment and who is responsible
37. Drugs for patients with acute wounds may be prescribed by physicians, nursing specialists, or physician assistants, according to prevailing legislation.
38. The wound care policy should only be performed by qualified and capable professionals.
tive if the patient is afraid of needles, but the
time before it takes effect has to be considered
(30–45 min) (low).11 EMLA® cream is re-
commended only when applied following the
official instructions, that is, on intact skin or
venous ulcers (WG). Do not use nonsteroid
anti-inflammatory drug (NSAID)–containing
dressings as their effectiveness has not been
shown and they are costly and may cause side
effects (moderate).12

- Treat mild and moderate pain (VAS scores
  between 1 and 6) during dressing changes
  with paracetamol or NSAIDs (high),13 but be
cautious when prescribing NSAIDs for pa-
tients >70 (WG). Moderate or severe pain
(VAS scores 3–10) should be treated with opi-
oids, such as morphine or fentanyl (high).13

- Use the WHO pain ladder to choose a suitable
  analgesic to treat pain between dressing
  changes (WG).14 This should be decided in
  consultation with the patient (WG).

What wound dressing material
for which wound?

- In general, the best dressing choice should
depend on wound characteristics and be ac-
ceptable to patients (Fig. 3). Their prefer-
ence may be determined by not wanting to
see the wound, dressing-change frequency,
pain-free dressing changes, leakage, adher-
ence of the wound to clothes, and so on (WG). Besides, the choice depends on various dressing features, for example, absorption capacity, adherence, occlusiveness, caregiver dependency, cost effectiveness, reimbursement issues, and experience with the product (WG).

- Leave a closed, dry wound uncovered because covering does not reduce the infection risk, while dressing changes can be painful.15–18 A wound dressing may be used to absorb wound fluid or blood and if desired by the patient, for example, to avoid friction with clothes. A conventional nonadhesive gauze dressing or plaster usually suffices for this purpose and saves costs (WG).

- Apply a nonadhesive (silicone or paraffin gauze) dressing to secondarily healing wounds (low), as these are most suitable in terms of wound healing time, infection risk, and pain.11,19 Small or superficial acute wounds may dry uncovered (WG). The dressing choice should depend on the circumstances of the patient and wound (change frequency, leakage, and pain) (WG). Leaking wounds may need more absorbing products or devices (foam, alginate, hydrofiber, or negative-pressure wound therapy). When leakage is substantial, its cause should be investigated (WG).

- Use a hydrocolloid dressing to cover donor site wounds after split-skin grafting, or a film dressing as second best choice (moderate).20

Figure 1. (Continued)
A nonadhesive dressing should be used for skin tears or skin flap wounds, only after proper cleansing and fixation (WG). The dressing should remain in situ for at least 7 days. If a skin flap has been removed, then a nonadhesive dressing can be applied and remain there for as long as possible (WG).

How should patients be instructed to take care of their wound?

- Instruct patients about what to expect regarding normal wound healing as well as alarm symptoms, that is, signs of infection or complications (WG).
- Provide patients with the name(s) and address(es) of the contact person(s) they can reach in case of questions or problems (WG).
- Briefly showering the wound or bathing (moderate) unnecessarily increases the risk of skin maceration.
- Surgeons should instruct their own patients regarding when and how to mobilize (WG). This is determined by the wound location, the expected healing tendency, the performed procedure, as well as the patient’s preference and ability to mobilize.
- Superficial acute wounds (e.g., grazes) may best be protected against ultraviolet light exposure for at least 3 months to avoid pigmentation differences and impairment of wound healing (WG).

How can the organization of the chain of wound care be improved?

- When a patient is referred from one healthcare professional to another, at least the following items should be communicated to ensure optimum continuity of care: wound characteristics, healing progress, patient characteristics and comorbidity, treatment plan, and goals to be reached (WG).
- A standard wound classification scheme should be used (e.g., Red-Yellow-Black and TIME) (WG).
- It should be made clear to patients and colleagues who carries the responsibility for diagnostic and therapeutic actions and how to contact this person (WG).
- These items should preferably be documented by using a uniform handover form (WG).
Acute wounds form a frequent, global disorder with global controversies. A huge number of dressing materials is available within the European territory. Invariably, the organization of care is multidisciplinary in every country. Hence, most of the recommendations are likely to be applicable in many other countries as well.

The guidelines were highly desired because of the existence of a large, undesirable variation in care, the large number of care professionals involved, wound care products available, and patients in different settings who are confronted with acute wounds, that is, after surgery or trauma. The current undesirable practice variation seems due to the wide range of healthcare professionals involved in wound care and the countless wound care products marketed by many manufacturers over the last decades. Also, the current strength of the evidence base in wound care shows room for improvement. These circumstances hamper guideline implementation.

To facilitate guideline uptake we involved representatives of virtually all relevant Dutch medical and nursing professional societies, as well as the national association of healthcare insurers, who joined forces to develop and implement this guideline. Apart from these professional societies, also the Dutch Societies of Paediatric Surgeons and Wound Care Professionals have provided feedback on the concept guideline. We recommended a multifaceted implementation strategy comprising electronic decision support, audit and feedback loops, and local opinion leaders to effectively change today’s behavior of all wound care professionals. The current implementation and application in local protocols will generate more feedback that will help fine-tuning future updates of the guideline.

Figure 3. Flow chart showing the various cleansing, dressing, and topical agent options for acute-wound care. To see this illustration in color, the reader is referred to the web version of this article at www.liebertpub.com/wound.
Limitations
As limitations of this guideline development project, the guidelines obviously could not possibly encompass all issues involved in wound care. Other relevant but lower-scoring topics—for example, when to apply wet dressings or antibiotics, the best treatment of a fingertip trauma, the value of skin glue or negative-pressure wound therapy, and scar prevention—were documented to be included in future updates of the guideline. In the next update, an inventory should be made anew of critical issues to be addressed at that time.

Second, the guidelines were developed in a single country. Therefore, not all of the recommendations may be applicable or acceptable to other (even European) countries. In fact, even in the Netherlands, some recommendations are being accepted reluctantly, despite the acknowledged importance of such a document. Some old habits die hard. However, this holds for many other guidelines published in medical journals or clearing-houses on the Internet. The recommendations are supported by evidence from international publications, as well as by general medical and surgical principles. Even though not acceptable as a blanket policy standard, the guidelines presented here will hopefully at least be useful as a resource for national guidelines and local protocols anywhere.

SUMMARY
An undesirable inconsistency in wound care practice is due to a huge number of wound dressings available, the large number of caregivers involved, and the many opinions regarding optimum wound care. As to acute wounds, few guidelines have yet been published. The evidence-based guidelines on acute wound care presented here may help achieve a more uniform policy to treat acute wounds in all settings and an improved effectiveness and quality of wound care.

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REFERENCES


Abbreviations and Acronyms

AGREE = appraisal of guidelines research and evaluation

AWMA = Australian Wound Management Association

CDC = centers for disease control and prevention

CPI = clinical practice improvement

EMLA = eutectic mixture of local anesthetics

EWMA = European Wound Management Association

GRADE = Grading of Recommendations Assessment, Development and Evaluation

NICE = National Institute for Health and Care Excellence

NSAID = nonsteroidal anti-inflammatory drugs

SQuaRE = safety and quality investment for reform

TIME = tissue, infection, moisture, edge

VAS = visual analog scale

WG = working group

WHO = World Health Organization