Health literacy in people with venous leg ulcers: a protocol for scoping review

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ABSTRACT

Introduction Chronic venous leg ulcer (VLU) healing is a complex clinical problem. It requires intervention from skilled, costly, multidisciplinary wound-care teams, working with patients to manage their care. Compression therapy has been shown to help heal venous ulcers and to reduce recurrence, with some evidence suggesting the value of exercise as well. These activities require health education and health literacy (HL) as patients must process, understand and consistently apply health information for successful self-management. Research suggests that those most vulnerable to VLUs also tend to have limited HL, but there have been no reviews examining the state of HL in patients with previous or active VLU. This scoping review aims to examine the level of HL in VLU patients and how HL may link to self-management behaviours (particularly exercise and compression adherence), and their VLU healing generally.

Methods and analysis We will use Preferred Reporting Items for Systematic Reviews and Meta-Analyses Scoping Review guidelines and the Levac methodology framework to explore eligible papers that examine the effect of HL on their exercise and compression adherence. Electronic databases will be searched (MEDLINE, EMBASE, the Cochrane Library, PsycINFO and Health, OpenGray), examining for all papers on these subjects published between 2000 and 2020. All studies describing compression and or exercise during VLU management will be included. Study characteristics will be recorded; qualitative data will be extracted and evaluated. Quantitative data will be extracted and summarised.

Ethics and dissemination We will disseminate results through peer-reviewed publications. We will use data (ie, journal articles) from publicly available platforms; so, this study does not require ethical review. The consultation step will be carried out with patients, carers and health professionals as part of an established wound consumer group.

INTRODUCTION

Venous leg ulcers (VLUs) are chronic skin ulcers mainly affecting the gaiter area, most often caused by continuous venous hypertension or chronic venous insufficiency.1 VLUs are a common health condition, affecting approximately 1%–3% of people globally.2–4 This is often due to persistent high blood pressure in varicose veins.5,6 The prevalence of VLU increases with age, doubling among those aged over 65 years.7 People with VLU often have various other comorbidities, including arterial hypertension, obesity, non-insulin-dependent diabetes and dyslipidaemia.8 VLU healing, defined as complete wound re-epithelisation,9 is often slow. The chance of recurrence of a healed VLU is high.10,11 The cycle of healing and frequent recurrent episodes has significant economic impact4,12–14 and severely affects VLU patients’ health and well-being, including that of their families.15–17 Despite advances in treatments, sustained healing of VLU continues to be an ongoing problem for patients, health services and health systems.18

Current best practice recommendation for people with active VLU is the use of compression therapy unless the patient has arterial insufficiency, where it is contraindicated.1 Compression therapy promotes VLU healing by reducing the hydrostatic pressure in lower limbs, enhancing venous return1 and preventing venous stasis. Research suggests that the use of below-knee multi-component compression is efficacious and effective.19–21 Consistent compression therapy is recommended to prevent VLU recurrence.1,21 Pharmaceutical, surgical, physiotherapy and other methods can be used as adjunctive to compression, although the evidence of their
effectiveness is limited. 22 Other recommendations often include appropriate physical activity, adequate nutrition and leg elevation. 4 Of these, physical activity has received mixed evidence on its efficacy when combined with compression. 25 26 However, it is still recommended to patients with VLUs to improve VLU healing and reduce the risk of VLU recurrence. 24 25

The best practice recommendations (exercise, compression) for treatment require significant patient involvement; however, patient adherence to the VLU management recommendations is often suboptimal. 25 24 To optimise healing outcomes, VLU patients should follow the management plan and understand the importance of compression and other recommendations. The management plan should be developed in collaboration with patients in a standard consultation 26 because shared decision making is paramount for a faster healing outcome. 27 An informed patient can participate as an essential partner in the VLU management process. 28

The patient’s role is complementary to their healthcare professional’s role, as they monitor symptoms, adhere to compression and adopt health behaviours, following the advice of health professionals. 29 30 However, the extent to which patients can follow the advice varies, partially based on their HL.

Patient HL is defined as ‘the ability to obtain, process and understand basic health information and services needed to make appropriate health decisions and follow instructions for treatment.’ 17 18 There is a distinction between general health literacy (HL) often assessed through population-level surveys, 31 and specific HL which deals with health skill and knowledge specific to the condition or disease. 29 General HL scales are often used to assess a patient’s general capabilities in navigating their health environment (eg, where do you go for medical advice), often for the purpose of directing health policy at a population scale. Meanwhile, specific HL scales assess individual capabilities in dealing with a specific condition, like heart disease or diabetes. Both general and VLU-specific HL may affect VLU outcomes through affecting patient’s adoption of health behaviours. Improvements in general and specific HL may improve patient knowledge and understanding of the benefits of adhering to VLU self-management recommendations 25–27 and support patients to adopt healthy behaviours in line with the agreed plan. For example, when choosing compression hosiery, patients may rely on HL to critique the options based on their analysis of comfort 32 which may be opposed to achieving maximum therapeutic benefit. 30 Furthermore, HL may enhance their compression application skills due to improved understanding of the manufacturer’s instructions. 21 32 Finally, improved HL may influence patient understanding that lifelong compression hosiery is recommended to prevent VLU recurrence. 25

Study rationale

Recent research has indicated that people vulnerable to VLUs, those with VLUs and those with other comorbidities tend to have concurrent deficits in HL. 33 VLU incidence increases with age 13 and older people have been shown to have limited general HL. 34 For example, although the 2015 European health literacy survey showed that respondents received an average score of 33.8/50 (demonstrating ‘sufficient’ HL), the majority (58%) of people aged over 66 years had limited HL, compared with less than half of the general population. 31 A possible reason is internet usage. Though internet use is proportional to increased HL, 35 current research consistently reports that older adults prefer to learn from their healthcare professionals, 36 as opposed to independent learning through the use of the internet. 37 Qualitative research has shown that VLU patients often discuss the volume of information and skills that are needed for self-management on VLU development as a significant burden, as VLU self-management can be complex. 38 The education needs of VLU patients are not well understood 39 resulting in unmet HL needs. In general, limited HL in adults is associated with reduced adherence to treatment and health recommendations, poorer health outcomes and increased cost of medical treatment, 40 especially among older adults. 41 Furthermore, checking on patient understanding is not a routine practice for healthcare professionals, 42 although this was recommended in at least one set of international guidelines on VLU care. 26 27

Limited qualitative studies published in the past indicate that HL may affect VLU patients' self-management capabilities 43–45 yet there have been no recent reviews published examining the level of HL of patients with VLUs, and the effect it has on patient’s adoption of health behaviours. These studies suggest that inadequate HL reduces the likelihood of engaging in VLU compression, but there is also the possibility that those with lower HL may not increase their physical activity in response to a VLU (despite also being in the recommendations). One educational intervention study (N=20) indicated that specific HL in VLU is poor, but also demonstrated that there is utility in improving HL in VLU patients. The authors reported that patients felt more confident in VLU management after the educational intervention. 46 However, this study did not examine physical activity rates, and was hampered by a small sample size. Therefore, most research in this field requires further refinement.

Furthermore, whether or not HL relates to VLU healing outcomes is not currently known. In some studies, examining other illnesses including type 2 diabetes, HL has a marginal effect on health outcomes. For example, two studies on diabetic foot ulcers have found that lower levels of HL were linked to inappropriate self-care and delayed wound healing. 47 48 Furthermore, the potentially mediating or moderating effects of IT skills 49 and other psychological concepts, such as self-efficacy, 50 should be considered, as these factors have been suggested to play a role in HL’s link to healing outcomes.

Given that HL in VLU patients appears less extensively researched than other factors in VLU healing, we opted to conduct a scoping review (ScR). The proposed ScR is
a flexible method for identifying and discussing information useful for answering our research questions, and allowing a holistic presentation of the available literature on this topic.\textsuperscript{51}

\textbf{Study objective}

The aim of this review is to scope the research examining the level of HL in VLU patients, and how this level may link to self-management behaviours (particularly exercise and compression adherence), and their VLU healing generally. Findings of this ScR will guide the development of clinical practice guidelines on instructing VLU patients according to their level of HL, as well as an assessment instrument for clinicians caring for VLU patients. We anticipate that the findings of this review will aid practitioners and public health officials in developing HL intervention programmes. These programmes may improve VLU care and facilitate evidence-based practice through improved knowledge translation.

\textbf{Protocol development}

We will conduct the review in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses extended for scoping review (PRISMA-ScR) outlined in Tricco \textit{et al.}\textsuperscript{52} (table 1). Methods for this ScR were developed based on guidelines developed by Levac \textit{et al.}\textsuperscript{53} using the six framework stages as outlined below.

\textbf{Stage 1: identifying the research question}

Based on the preliminary research, we have developed the following research questions. Our primary research question is:

1. What levels of HL (both general and specific) have been reported in adults with active or past VLUs across outpatient, home care, community and inpatient care? Our secondary research questions are as follows:

2. Is there any relationship between HL and VLU patient adherence to compression and/or exercise?

3. Is there any relationship between HL and VLU patient healing outcomes?

\textbf{Stage 2: identifying relevant studies}

This search strategy was developed by the research team with guidance from a medical librarian (CF). Eligible studies will be identified from eight databases: The Cochrane Database of Systematic Reviews; The Cochrane Wounds Specialised Register; The Cochrane Central Register of Controlled Trials (CENTRAL) (\textit{The Cochrane Library}); OvidMEDLINE; OvidMEDLINE (in-process and other non-indexed citations); Ovid EMBASE; EBSCO CINAHL, Embase and Google Scholar. We will also search trial registries, and reference lists of relevant publications for published and ongoing trials. The search will be limited from January 2000 to December 2020. The literature search will be developed using a combination of medical search headings and free text words. Keywords will be identified and selected from similar articles relevant to the population, concept and context of the study. The keywords and search string relevant to Medline via Ovid can be found in online supplemental appendix 1. The full search will be conducted using Boolean operators and proximity operators, including wildcards, AND, OR, parentheses, quotations and more as per the database used (table 2).

\textbf{Stage 3: study selection}

We will limit our search to papers published in English from January 2000 to December 2020. Other languages will be excluded because the concept of health, and thus, the concept of HL, varies across languages.\textsuperscript{54,55} HL studies will be broadly defined to include studies that sought to assess specific (ie, VLU-related) or general health knowledge (ie, where to find general health information). This criterion is deliberately broad, as preliminary searches suggest there is scant literature on this topic. Our study selection will be guided by the following inclusion criteria:

- Patients—patients with a current or previous VLU.
- Settings—outpatient, community, home care and inpatient care settings where VLU is managed.
- Studies—peer-reviewed reviews and studies (qualitative and quantitative) including randomised controlled trials, cohort, case–control, quasi-experimental, cross-sectional, qualitative studies, literature reviews, ScR guidelines, policies and protocols.

Studies that describe knowledge or education or general HL OR an intervention on this with measures at baseline/control group OR a domain relevant to VLU knowledge change will be included. Dependent variables include pre–post knowledge change OR pre–post change in general HL, OR description of HL at that state. For our secondary questions, dependent variables examined will be adherence to exercise recommendations OR adherence to compression in response to a VLU, or the healing rates of those with VLUs.

The following exclusion criteria will apply:

- Patients—no diagnosis of VLU. Exclusion of diabetic foot ulcers, pressure ulcers, pressure injuries, vascular insufficiency.
- Settings—no non-health care settings (eg, mail out surveys at home).
- Studies—narrative reviews, opinions, commentary, conference proceedings. Studies that did not examine knowledge, education or general HL and its relationship with compression adherence will be excluded.
- Selection of sources and evidence will take place in four stages.

- Step A—initial retrieval, which will be performed by one researcher.
- Step B—title screen. Titles that closely meet research aims will be retained. This step will be performed by one researcher.
- Step C—abstract screen. Abstracts will be retained if applicable to research aims. This step will be performed by two researchers.
| Table 1 | Preferred Reporting Items for Systematic Reviews and Meta-Analyses extended for scoping review (PRISMA-ScR) checklist adapted from PRISMA-ScR (2018) |
|----------------|----------------------------------------------------------------------------------------------------------------------------------|
| **Section** | **Item** | **PRISMA-ScR checklist** | **Check** |
| Title | | Identify the report as a scoping review (ScR). | |
| Abstract | Structured summary | Provide a structured summary that includes (as applicable) background, objectives, eligibility criteria, sources of evidence, charting methods, results and conclusions that relate to the review questions and objectives. | |
| Introduction | Rationale | Describe the rationale for the review in the context of what is already known. Explain why the review questions/objectives lend themselves to a ScR approach. | |
| | Objectives | Provide an explicit statement of the questions and objectives being addressed with reference to their key elements (e.g., population or participants, concepts and context) or other relevant key elements used to conceptualise the review questions and/or objectives. | |
| Methods | Protocols and registration | Indicate whether a review protocol exists; state if and where it can be accessed (e.g., a web address); and if available, provide registration information, including the registration number. | |
| | Eligibility criteria | Specify characteristics of the sources of evidence used as eligibility criteria (e.g., years considered, language and publication status), and provide a rationale. | |
| | Information sources | Describe all information sources in the search (e.g., databases with dates of coverage and contact with authors to identify additional sources), as well as the date the most recent search was executed. | |
| | Search | Present the full electronic search strategy for at least one database, including any limits used, such that it could be repeated. | |
| | Selection of evidence | State the process for selecting sources of evidence (i.e., screening and eligibility) included in the ScR. | |
| | Data charting process | Describe the methods of charting data from the included sources of evidence (e.g., calibrated forms or forms that have been tested by the team before their use, and whether data charting was done independently or in duplicate) and any processes for obtaining and confirming data from investigators. | |
| | Data items | List and define all variables for which data were sought and any assumptions and simplifications made. | |
| | Critical appraisal of individual sources of evidence | If done, provide a rationale for conducting a critical appraisal of included sources of evidence; describe the methods used and how this information was used in any data synthesis (if appropriate). | |
| | Summary measures | Not applicable for ScRs. | |
| | Synthesis of results | Describe the methods of handling and summarising the data that were charted. | |
| | Risk of bias across studies | Not applicable for ScRs. | |
| | Additional analyses | Not applicable for ScRs. | |

Continued
### Table 1 Continued

| Section                  | Item                        | PRISMA-ScR checklist                                                                 |
|--------------------------|-----------------------------|--------------------------------------------------------------------------------------|
| Results                  | Selection of sources of evidence | 17 – Give numbers of sources of evidence screened, assessed for eligibility and included in the review, with reasons for exclusions at each stage, ideally using a flow diagram |
|                          | Characteristics of sources of evidence | 18 – For each source of evidence, present characteristics for which data were charted and provide the citations |
|                          | Critical appraisal within sources of evidence | 19 – If done, present data on critical appraisal of included sources of evidence (see item 12) |
|                          | Results of individual sources of evidence | 20 – For each included source of evidence, present the relevant data that were charted that relate to the review questions and objectives |
|                          | Synthesis of results         | 21 – Summarise and/or present the charting results as they relate to the review questions and objectives |
|                          | Risk of bias across studies  | 22 – Not applicable for ScRs |
|                          | Additional analyses          | 23 – Not applicable for ScRs |
| Discussion               | Summary of evidence         | 24 – Summarise the main results (including an overview of concepts, themes and types of evidence available), link to the review questions and objectives, and consider the relevance to key groups |
|                          | Limitations                 | 25 – Discuss the limitations of the ScR process |
|                          | Conclusions                 | 26 – Provide a general interpretation of the results with respect to the review questions and objectives, as well as potential implications and/or next steps |
| Funding                  |                             | 27 – Describe sources of funding for the included sources of evidence, as well as sources of funding for the ScR. Describe the role of the funders of the ScR |
| Text words       | MeSH:                      | MeSH:                                      |
|------------------|----------------------------|--------------------------------------------|
| Venous leg Ulcer*| Health Literacy            | MeSH: Attitude to health/ or health knowledge, attitudes, practice/ or “treatment adherence and compliance”/ or “patient acceptance of health care”/ or patient compliance/ Recurrence treatment outcome/ or treatment failure/ Wound Healing |
| Venous ulcer*    | Educat*                   | Self Care                                  |
| VLU              | Health promotion           | Stockings, Compression                     |
| Venous insufficiency | Health Information    |                                            |
| Leg ulcer*       | Health education           |                                            |
| Varicose ulcer*  | Nurse-led education        |                                            |
| Condition: active or past venous leg ulcers | Context: reported levels of health literacy (HL) | Concept: the effect of deficits in HL on patient’s adherence to compression and effect on healing outcomes |

Table 2: Ovid Medline search strategy. Identified search terms with truncated keywords and MeSH (Medical Subject Headings) terms for the MEDLINE search via Ovid
Step D—full text review. Articles retained if they comply with inclusion and exclusion criteria. This will be performed by all authors of the research team. The numbers of retrieved, assessed, excluded and retained articles will be documented using a PRISMA flowchart (template in figure 1).

Within this step, we will first pilot a sample of 10 studies to ensure that our methods are robust, following to Stage 4, then re-running a full search again.

Stage 4: charting the data
An excel spreadsheet and/or covidience will be used to chart the data. This database will record the title and year of the publication, authors, study location, intervention type, study population, aims of the study, overview of methods, outcome measures and results. Duplicates will be removed via Endnote’s duplicate detecting function.

Stage 5: collating, summarising and reporting the results
Full texts that are retained will undergo study quality assessment and critical appraisal in order to determine the applicability of findings to clinical practice. We will use the Critical Skills Appraisal Programme (CASP).\textsuperscript{56} Retained articles will be examined for any qualitative or quantitative descriptions. Findings will be presented in a table that outlines the study type, year the study was undertaken, sample size, study location and patient characteristics.

In order to assess the first research question, we will examine each study against two types of HL: general HL (knowledge or skills) and VLU-specific HL (knowledge or skills). Findings and critical appraisal of the included articles will be provided in a summary of findings and reported in CASP evidence profile table. This table will indicate whether the paper suggested the majority of their sample lacked HL (general or specific). We anticipate that there will be a highly heterogeneous definition of HL in these papers, meaning that authors will be required to use their judgements as to whether or not the paper is relevant, as a degree of simplification will be needed. All entries will be checked by two authors. The lead author will resolve disagreements (if any) independently.

We aim to identify research gaps in the field of VLU treatments by displaying a possible deficit in HL, which translates to lower abilities to adhere to self-management in the form of compression and exercise. The findings are also expected to yield a number of ways HL deficits in VLU patients can be addressed, thereby adding to care and improving standards of care.

Stage 6: consultation—patient and public involvement
This ScR is the first phase in a multistage research programme aimed at developing a feasibility exercise programme as an adjunct to compression intervention for patients with VLUs. During the consultation phase, we will discuss with people with VLUs and their families.
and caregivers from an established Consumer Wounds Group whether the results of the ScR reflect their needs. The consultation process will take place at the time of a regular consumer group meeting. Data will be gathered using a group interview and Delphi methods. We will map the evidence and identify research gaps and report on compression and exercise treatments by investigating HL, which translates to lower abilities to adhere to self-management in the form of compression and exercise.

Ethics and dissemination
All articles will be sourced from publicly available platforms. As such, this ScR will not require ethical approval. The findings from the ScR will be reported in a separate article and submitted to an open-access peer-reviewed journal. The results of this article will provide an outline of the literature, which will be used to inform future research into HL in patients with VLU. To facilitate knowledge translation and our findings, we will liaise with consumer wounds group. The published protocol and final review will be promoted through social media platforms including Twitter and LinkedIn. We will submit the final review at National and International Wound and Health professional Conferences.

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Contributors CDW, SP, GG, JS and LT provided substantial contributions to the conception and design of the work, revisited it critically for important intellectual content, provided final approval of the submitted version and an agreement to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. VT and AB provided substantial contributions to the conception and design of the work, produced the first draft, revisited it critically for important intellectual content, provided final approval of the submitted version and an agreement to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. CR provided substantial contributions to the conception and design of the work, produced the first draft, with the support of a librarian has developed a search strategy, provided final approval of the submitted version and an agreement to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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