Ultrasound measurements of pathological and physiological skin thickness: a scoping review protocol

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ABSTRACT

Introduction Ultrasound is a quick, safe, and non-invasive imaging method that can be used to measure skin thickness in pathologically affected skin conditions. Despite widespread use, there exists a lack of standardisation and reporting of ultrasound skin thickness measurement methods, which makes between-studies comparisons difficult. To address this, we present a scoping review protocol, which aims to determine what is and is not known about the measurement of skin and scar thickness using ultrasound in people with traumatic scars.

Methods and analysis The Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews guidelines and Joanna Briggs Institute scoping review methodology will be used to guide this review. Electronic database searching will be conducted in Ovid MEDLINE, Embase, Cumulative Index of Nursing and Allied Health Literature and Web of Science. No date limit will be imposed on the database searches. Records will be supplemented with searches of reference lists of included studies and grey literature in OpenGrey and Google Advanced. Screening will be conducted by two independent reviewers, and studies where ultrasound is used to measure skin and scar thickness in people with traumatic scars will be included. Data extraction will include ultrasound methods (eg, transducer orientation), psychometric properties (eg, reliability, measurement error), and factors influencing ultrasound measurement of skin thickness (eg, body location, age).

Ethics and dissemination Ethical approval is not required for this investigation, as published literature will form the basis of the review. The review will be published in a peer-reviewed scientific journal and is expected to result in the development of the first evidence-based consensus-based methodological guideline for skin thickness measurement by ultrasound.

INTRODUCTION

Measurement of skin thickness is important for the diagnosis and monitoring of skin physiology and pathology in clinical practice, and is a commonly reported outcome in skin research.1,2 Applications of ultrasound measurement of skin thickness include measurement of pathological changes to skin thickness in conditions such as scleroderma and scarring, as well as changes arising from natural and sun-affected ageing.3-5 In addition to pathological skin conditions, measurement of physiological, ‘healthy’ or ‘normal’ skin is often used in research, either as controls for measurement of pathologically affected skin, or in areas such as the development of intra-dermal vaccine delivery6 or improving insulin delivery as therapy for diabetes.5-7 With such a wide range of potential applications, quantifying skin thickness has become an important part of both routine medical care and research.8-10

The first use of ultrasound to measure skin thickness occurred in 1979 using A-mode (amplitude mode) ultrasound.11 Since then, B-mode (brightness) ultrasound has become the predominant form of medical ultrasonography. The difference between these two modes is seen through their presentation of ultrasound data, with A-mode showing data as peaks on an amplitude-time graph, and...
B-mode ultrasound producing black-and-white cross-sectional images of the tissues underlying the transducer.\(^2\) B-mode images translate the amplitude-time data of A-mode ultrasound into pixel brightness and spatial information respectively.\(^5\) For the purpose of skin and scar thickness measurement, B-mode ultrasound has advantages as it reduces the ambiguity of measurement between tissue interfaces compared with A-mode ultrasound.\(^1^2,1^3\)

B-mode devices also hold other advantages for medical use when compared with A-mode ultrasound. One advantage is that they are generally capable of varying the frequency of emitted sound, allowing for the generation of high-frequency ultrasound (ie, >20 MHz). High-frequency ultrasound is useful for skin and scar thickness measurement, as it provides high resolution imaging of superficial structures, functions and pathologies, allowing for more accurate distinctions to be made between, for example, the epidermis and dermis. This improved high resolution imaging is provided, however, at the expense of the ability to visualise deeper structures.\(^1^3-1^5\) B-mode ultrasound also forms the basis of other ultrasound methods such as Doppler or elastography, where additional information, such as blood flow or tissue elasticity, respectively, is presented over a B-mode image.\(^1^1,1^6,1^7\) The versatility of ultrasound, alongside its portability and ease of use have seen it become increasingly popular with clinicians and researchers investigating the skin.\(^1^1,1^8\)

A novel form of ultrasound, ultra-high frequency ultrasound, allows measurement between 30 and 100 MHz, and is currently being evaluated for use in dermatological conditions, with promising results.\(^1^9\)

Ultrasound is a medical imaging method that permits the measurement of skin and scar thickness safely and non-invasively, while being both time-effective and cost-effective.\(^1^3\) B-mode ultrasound has many additional benefits as a measurement instrument of in vivo skin and scar thickness, particularly when compared with other medical imaging modalities such as X-ray, MRI and CT scans. These advantages include its portability, fast ‘real-time’ image capture, not requiring extended periods of patient immobilisation, and not using ionising radiation, all of which support its versatile use at patient bedside, in outpatient clinics and in research.\(^1^3,2^0,2^1\) The speed of the ultrasound measurement is particularly advantageous for its use in paediatric populations, as patients are not required to stay still for extended periods of time, minimising the need for sedatives, general anaesthetics or other immobilising agents.\(^1^7,2^0,2^2,2^3\)

Despite being a largely objective measure, the capture and analysis of ultrasound images for cutaneous thickness measurement can be considered subjective, as these steps are both operator-dependent and situation-dependent.\(^1^1,1^7,2^4,2^5\) Examples of the methodological variation inherent in ultrasound measurement include transducer placement and orientation, ultrasound frequency and methods to prevent skin compression. Alongside the physical act of image acquisition, image analysis is also user-dependent, particularly where ambiguity exists distinguishing borders of various structures. In the context of ultrasound measurements of skin thickness, this is shown through the requirement that the structures and layers of the skin are correctly identified each time. This is particularly important where pathology or treatment has altered one or more layers of the skin from physiological ‘normal’, changing its appearance on the ultrasound image, such as in traumatic scarring.\(^2^4\) Considering methodological variations is also important when undertaking inter-study comparisons, or when attempting to minimise or investigate ultrasound error, thus the need for a standardised methodological protocol. At present, such a protocol does not yet exist. Despite reported measurement error being low within individual studies,\(^2^3,2^6\) the lack of reporting or standardisation means that this assumption cannot be broadened to inter-study comparisons or meta-analyses. The importance of standardisation of ultrasound measurement has previously been recognised by the Dermatologic Ultrasound (DERMUS) group, who created a consensus-based ultrasound methodology for the measurement of skin lesions.\(^1^5\) This guide provides a good starting point, however, little guidance is given for the explicit measurement of skin or scar thickness with ultrasound.\(^1^3\) We aim to address this gap, focusing on skin and scar thickness measurements in people with traumatic scars. Traumatic scarring is defined as arising following injury to the skin caused by sharp object penetration (including as a result of surgery or vaccination) or burns.\(^2^7\)

To improve the reporting, reproducibility and generalisability of skin and scar thickness measurements taken by ultrasound, we aim to first conduct a scoping review of the literature, which we anticipate will identify wide variability in these methods. We intend to use these findings to inform a consensus-based methodological guideline for the measurement of skin and scar thickness by ultrasound. We anticipate that studies and meta-analyses that use the guideline may improve the quality of results, methodological reporting standards and ability to make comparisons between studies.

**METHODS AND ANALYSIS**

**Protocol design**

This protocol is designed following the recommendations of the Joanna Briggs Institute (JBI)\(^2^8\) and reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR).\(^2^9,3^0\) The protocol for the review is outlined in four steps: (1) identifying the research questions; (2) identifying relevant literature; (3) collecting data; and (4) analysing and synthesising results.

**Step 1: Identifying the research questions**

To understand the variability present in ultrasound measurements of skin thickness, the following overarching research question was posed: ‘What do we know and...
not know about the measurement of skin and cutaneous scar thickness in people with traumatic scarring using ultrasound?’. To further expand this question, the literature will be reviewed using the following subquestions:

1. ‘What are the methods that have been used to measure skin and scar thickness by ultrasound?’
2. ‘What are the psychometric properties reported for ultrasound in the context of skin and scar thickness measurement?’
3. ‘What is the feasibility and clinical, health service and implementation outcomes related to ultrasound measurement of skin and scar thickness?’
4. ‘What are the factors considered and influencing the measurement of skin and scar thickness using ultrasound?’
5. ‘What are the strengths and limitations of measurement methods?’
6. ‘What guidelines or frameworks have been used to inform measurement techniques or instrument selection?’

**Step 2: Identifying relevant literature**

**Search strategy**

Electronic databases will be searched to identify published, peer reviewed literature using a standardised search strategy centred around four themes: ‘ultrasound’, ‘skin’, ‘thickness’ and ‘measure’. This search will be run in Ovid MEDLINE, Embase, Cumulative Index of Nursing and Allied Health Literature (CINAHL) and Web of Science. No date limit will be imposed in the databases during the search. The search strategy was initially developed for Ovid MEDLINE (box 1) with the assistance of a faculty librarian, and modified for the other databases (online supplemental material 1) using the online ‘Polyglot Search Translator’, which automatically adapts the syntax of the search for different databases. The efficacy of the search strategy in identifying appropriate publications was tested by determining how well the search was able to identify a sample of 19 peer-reviewed publications known to the authors.

The nature of this methodology-centric review warrants the use of additional search strategies and techniques. Reference lists of records that progress to full-text review will also be searched to identify any further publications that may be relevant. To identify non peer-reviewed grey literature sources such as ultrasound manufacturer’s guidelines, course notes and theses, searching will be conducted using the phrase ‘ultrasound skin thickness measurement’ in OpenGrey, Google Scholar and Google Advanced. Searches conducted in Google Scholar and Google Advanced will be limited to the first 200 results.

Search results will be screened by at least two independent researchers using Covidence systematic review software (Veritas Health Innovation, Melbourne, Australia. Available at www.covidence.org). As detailed methodologies are rarely reported in the abstract, it is anticipated that many publications will progress from title/abstract screening to full-text review. Disagreements will be resolved through discussion with a third author.

**Inclusion criteria**

The inclusion criteria for relevant literature are based around the overarching primary research question using the population concept context (PCC) mnemonic as outlined by the JBI (table 1). Identified publications will be grouped into adult and paediatric samples for analysis and dissemination.

**Types of sources**

Original research, including randomised controlled trials, case studies involving any number of participants and clinical and/or methodological guidelines, will be eligible for inclusion. Grey literature sources, including theses, manufacturer guidelines and course notes will also be included. Reviews, discussion papers and opinion pieces will not be included but may be used to inform the interpretation of the results. Where identified by the search, the reference lists of included records will be searched for additional records. Search records and screening will be reported using a PRISMA flow diagram (figure 1).

**Exclusion criteria:**

Records that use ultrasound to measure the thickness of non-traumatic scars (ie, those not caused by sharp injuries or burns) will not be included in this review. We will also not include records where ultrasound is used to measure skin thickness in non-traumatic conditions, such as scleroderma or diabetes, or in traumatic conditions such as traumatic brain injury, where there is no cutaneous scarring. Records that use A-mode ultrasound to measure skin or scar thickness will also be excluded.

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Box 1  Search strategy developed for Ovid MEDLINE

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[((ultrasound.ti,ab.OR ultra sound.ti,ab.OR sonograph*.ti,ab.OR ultrasound.ti,ab.OR high frequency.ti,ab.OR high frequency.ti,ab.OR hbfus.ti,ab.OR ultrasong*.ti,ab.OR exp Ultrasongraphy)/AND
(skill.ti,ab.OR epiderm*.ti,ab.OR derm*.ti,ab.OR cutaneous.ti,ab.OR scar*.ti,ab.OR keloid*.ti,ab.OR cicatri*.ti,ab.OR exp Skin/OR exp Dermatology/OR exp Cicatriv)/AND
((thickness*.ti,ab.OR thicken*.ti,ab.OR depth.ti,ab.OR volume.ti,ab.OR height.ti,ab.OR vancouver scar scale.ti,ab)ADJ10
(measure*.ti,ab.OR quantif*.ti,ab.OR calculat*.ti,ab.OR estimat*.ti,ab.OR assess*.ti,ab.OR including*.ti,ab.OR evaluat*.ti,ab.OR imag*.ti,ab.OR exam*.ti,ab))NOT (exp animals/NOT exp humans/ab,abstract(searches the abstract of the publication);adj10,adjacency(search terms must be located within 10 words of one another);exp,explode(used for MeSH headings to include all subheadings);ti,title(searches the title of the publication).
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Step 3: Collecting the data

Data from included studies will be extracted into an extraction spreadsheet in Microsoft Excel. Data extraction will be completed by one author and checked by another author. Discrepancies or disagreements will be resolved through discussion.

General information collected from each publication will include author name(s), and year and country of publication. Publication-specific information collected will include: number of participants, nature of the investigation (ie, clinical measurement or research outcomes), ‘condition’ (eg, pathological skin condition or physiological skin measurement) and publication type (eg, original research, clinical guideline). Demographic information relating to the participants from each study will also be included: age, gender and other conditions or comorbidities. Finally, the specific methods used to measure skin and scar thickness using ultrasound will be reviewed to answer the research questions (table 2). Where reported, psychometric properties of the ultrasound methods will be reported using the COSMIN Risk of Bias tool to assess the quality of studies on reliability or measurement error of outcome measurement instruments (eg, reliability, reproducibility, measurement error, minimal clinically important differences, validity), alongside feasibility outcomes based on Prinsen et al (eg, cost of instrument, time taken for measurement, availability of the instrument, ease of administration, number of steps and personnel involved, considerations for special populations such as young children). Clinical, health service or implementation outcomes (other than feasibility related to the ultrasound measurement of scar and skin thickness), will be reported in accordance with Proctor et al, namely: acceptability, adoption, appropriateness, fidelity, implementation cost, penetration and sustainability. Although included in these implementation outcomes, feasibility will not be assessed according to Proctor et al. Instead, this outcome will be assessed using the measurement instrument-specific feasibility aspects outlined by Prinsen et al: ease of administration, completion time (ie, how long the ultrasound measurement

Table 1  Review inclusion criteria mapped to the population, concept and context (PCC) mnemonic outlined by the Joanna Briggs Institute

| PCC element | Inclusion criteria |
|-------------|-------------------|
| Population  | Publications that use ultrasound to measure skin or scar thickness on living, human individuals with traumatic scars (arising from penetration of the skin with sharp objects including surgery or vaccination or as a result of burns, including thermal, chemical or friction). No age limit or limit on other sociodemographic factors. |
| Concept     | Use of B-mode or ultra-high frequency ultrasound to measure skin or scar thickness. |
| Context     | Any clinical or research settings where ultrasound is used to measure scar or skin thickness. |

Figure 1  Preferred Reporting for Systematic Reviews and Meta-Analyses flow diagram for the scoping review process. Modified from Page et al.
took), ease of standardisation, cost, required instrument, availability in different settings and ease of score calculation. Reliability and measurement error will be reported using the COSMIN Risk of Bias tool for outcome measurement instruments.

**Step 4: Analysing and synthesising the results**

Findings will be synthesised and summarised descriptively, in summary tables, or diagrammatically where appropriate. Critical appraisal of individual studies will not be undertaken, as the focus of this investigation is to map the methods in which ultrasound has been used to measure skin thickness, not to assess the quality of outcomes or studies. It is expected that, in many cases, ultrasound will only comprise a small part of the larger study, and therefore, have minimal bearing on the quality of the overall publication.

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**Table 2**  Data extraction fields mapped to scoping review research questions

| Research question                                                                 | Data extraction field                                                                 |
|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| What are the methods that have been used to measure skin and scar thickness by ultrasound? | Ultrasound device name<br>Ultrasound frequency<br>Anatomical locations/functional measurement units measured<br>Patient orientation<br>Transducer orientation<br>Methods used to prevent skin compression<br>Measurement site relocation<br>Type of measurement (eg, epidermis/dermis/combined)<br>Measurement of contralateral or unaffected skin for comparison |
| What are the psychometric properties reported for ultrasound in the context of skin and scar thickness measurement?* | Reliability<br>Reproducibility<br>Measurement error<br>Minimal clinically important difference |
| What is the feasibility† and clinical, health service and implementation outcomes related to ultrasound measurement of skin and scar thickness?‡ | Acceptability<br>Adoption<br> Appropriateness<br> Fidelity<br>Implementation cost<br>Penetration<br>Sustainability<br>Instrument cost<br>Time taken for measurement<br>Instrument availability<br>Ease of administration<br>No of steps/personnel involved<br>Considerations for special populations |
| What are the factors considered and influencing the measurement of skin and scar thickness using ultrasound? | Country<br>Condition<br>Participant age<br>Participant gender<br>Participant ethnicity<br>Participant body mass index<br>Other participant conditions/comorbidities |
| What are the strengths and limitations of the measurement methods? | Reported strengths/limitations of method |
| What guidelines or frameworks have been used to inform measurement techniques or instrument selection? | Guidelines/frameworks used |

*Psychometric properties as per the COSMIN Risk of Bias tool to assess the quality of studies on reliability or measurement error of outcome measurement instruments
†Feasibility outcomes as per Prinsen et al.‡Implementation outcomes as per Proctor et al.
Patient and public involvement

There is no patient and public involvement in the design, conduct, reporting or dissemination of this research.

Ethics and dissemination

This scoping review will, to the best of our knowledge, be the first to systematically map the evidence regarding the measurement of traumatic scar thickness using ultrasound. It is anticipated that the results of the scoping review will inform a consensus-based methodological guideline that will have broad applicability to scar measurement in both clinical practice and research. As an example, this guideline will likely be implemented in routine clinical practice for the measurement of hypertrophic burn scars at the Pegg Leditschke Children’s Burns Centre at the Queensland Children’s Hospital, a major metropolitan paediatric hospital located in Brisbane, Australia.

The methodology of this proposed scoping review will consist of accessing, reviewing and analysing data from published literature. As such, institutional ethics approval is not required.

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Contributors
BM and ZT conceived the project after identifying this area as a knowledge gap in existing literature. BM developed the research questions and study methodology, under the guidance of ZT. RMK and ZT contributed to the supervision of BM as a PhD student. BM drafted the paper, and ZT and RK provided critical appraisal of the drafted manuscript.

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Supplemental material
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