Insights into the use of thermography to assess burn wound healing potential: a reliable and valid technique when compared to laser Doppler imaging

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Abstract. Adequate assessment of burn wounds is crucial in the management of burn patients. Thermography, as a noninvasive measurement tool, can be utilized to detect the remaining perfusion over large burn wound areas by measuring temperature, thereby reflecting the healing potential (HP) (i.e., number of days that burns require to heal). The objective of this study was to evaluate the clinimetric properties (i.e., reliability and validity) of thermography for measuring burn wound HP. To evaluate reliability, two independent observers performed a thermography measurement of 50 burns. The intraclass correlation coefficient (ICC), the standard error of measurement (SEM), and the limits of agreement (LoA) were calculated. To assess validity, temperature differences between burned and nonburned skin (ΔT) were compared to the HP found by laser Doppler imaging (serving as the reference standard). By applying a visual method, one ΔT cutoff point was identified to differentiate between burns requiring conservative versus surgical treatment. The ICC was 0.99, expressing an excellent correlation between two measurements. The SEM was calculated at 0.22°C, the LoA at −0.58°C and 0.64°C. The ΔT cutoff point was −0.07°C (sensitivity 80%; specificity 80%). These results show that thermography is a reliable and valid technique in the assessment of burn wound HP. © 2016 Society of Photo-Optical Instrumentation Engineers (SPIE) [DOI: 10.1117/1.JBO.21.9.096006]

Keywords: thermography; laser Doppler imaging; burns; burn wound healing potential; reliability; validity.

1 Introduction

Adequate assessment of burn wound healing potential (HP) is crucial in the management of burn patients. Clinical (subjective) evaluation is the most widely used method for determining the expected burn wound outcome. This type of assessment is based on the probability of whether a wound will heal spontaneously (<3 weeks) or requires surgical therapy. This distinction in healing time is made, as wounds with a low HP (>3 weeks) are correlated with a significantly lower scar quality.1,2 Thus, underestimation of the healing time may lead to an increased risk of pathological scar formation, whereas overestimation of the healing time may increase the amount of needless surgery. It is easy to identify the mild injury of sunburn or to discern the other extreme: a dry, inelastic, insensitive, cadaveric-appearing wound that reflects serious injury to the skin. However, when a burn wound is first evaluated it is often difficult to determine the subtle differences and its potential to heal. Accordingly, clinical evaluation is not always sufficient as it is accurate in only 70% of the cases.3 This accuracy is even lower for inexperienced surgeons, around 50%.4,5 Therefore, objective tools that improve the assessment of burn wound HP are of great relevance.

Currently, laser Doppler imaging (LDI) is the most widely used noninvasive measurement tool for the assessment of burn wounds and the only technique that has been approved by the U.S. Food and Drug Administration. The working mechanism of LDI is based on the Doppler principle. Laser light that is directed at moving erythrocytes in sampled tissue exhibits a frequency change that is proportional to the amount of perfusion in the tissue. A lower perfusion correlates with a lower HP and thus a more severe burn wound.6 LDI is a valid measurement tool, providing >95% accuracy (compared to histology, clinical assessment, and/or outcome) in measuring burn wound HP, if scanning is performed between 48 h and 5 days postburn.7,8 However, the use of LDI is accompanied by some disadvantages. The current commercial device available for clinical use is rather costly and cumbersome. Positioning, scanning, and evaluating an area of 50 × 50 cm2 can take several minutes. Furthermore, it is important that the patient remain still during imaging, since any movement will result in scanning artifacts. This can be a challenging process, especially in children.
Thermography, or thermal imaging, is a noninvasive measurement technique based on the burn wound temperature as an indicator of its prognosis. Due to the fact that the vascular perfusion is destroyed in severe burn wounds, they tend to be colder than healthy skin. Adversatively, in less severe burns with an expected healing time <14 days, the perfusion is mainly intact. Due to loss of the epidermal layer in these burns, the existing hyperemia is measurable at the surface. As a result, a higher temperature than healthy skin will be assessed. These hypotheses were described by Hackett, who performed one of the largest studies on thermography in burn patients. Over the years, thermal cameras have evolved and refined, allowing real-time infrared imaging and detection of temperature differences as small as 0.05°C. Thermal images of large areas can be captured within seconds. In addition, the cameras have recently become less expensive (<$800) and are small and easy to use. These characteristics make thermography applicable in routine clinical practice. Accordingly, the technique has regained attention with promising results. However, before implementing a measurement tool in clinical practice, it is essential to test its clinimetric properties (i.e., reliability and validity). Until now, no clinimetric evaluation has been performed on thermography in burns. Therefore, the objective of this study was to assess the reliability and validity of thermography for measuring burn wound HP.

2 Materials and Methods

2.1 Study Population

Patients, age ≥18 years, with acute burn wounds were included from July 2014 to May 2015. Unconscious patients [due to a large total body surface area (TBSA) burned] were not included as they were not able to give informed consent. In addition, we did not include patients with a suspected wound infection. The required sample size in this clinimetric study was estimated at 50 burn wounds, based on a 95% confidence interval (CI) of 0.1. Measurements were performed in the Red Cross Hospital in Beverwijk, The Netherlands, either at the outpatient clinic or during admission at the Burn Center. The regional Medical Ethics Committee approved the study protocol (reference No. M014-002) and agreed that this study did not fall under the scope of the Medical Research involving Human Subjects Act because patients were not subjected to specific actions, and/or were not dictated to activities as stated in the Medical Research involving Human Subjects Act. However, according to the Declaration of Helsinki, written informed consent was obtained from all patients.

2.2 Reference Standard/Laser Doppler Imaging

Of every burn wound, one LDI measurement was acquired to obtain a reference value. LDI measurements were performed using the moorLDI-Burn Imager (Moor Instruments, Axminster, United Kingdom) with a wavelength of 785 nm. The moorLDI-Burn software version V3.0 was used for the analysis. The moorLDI2 Imager contains a CCD camera with a resolution of 2592 x 1944 pixel resolution. The spatial resolution is up to 256 x 256 pixels: 0.2 mm/pixel at 20 cm and 2 mm/pixel at 100 cm (camera distance to the scanned area). The bandwidth was 250 Hz to 15 kHz. Measurements were obtained between 48 h and 5 days postburn according to the guidelines. LDI is based on the principle that moving red blood cells cause a Doppler frequency shift of the laser light (Fig. 1), which is photodetected and processed to generate a line by line color-coded map. These maps are color-coded using red, yellow, and blue related to the “flux” range (i.e., perfusion), corresponding to the HP of a burn wound (<14, 14 to 21, or >21 days) (Fig. 2). In burn medicine, these are the accepted cutoff days because they are important for clinical decision making, and for predicting the risk of scar formation. In addition to the three principle colors, a certain amount of green and pink may also be present on the LDI scan, but in this study, we only assigned a measurement area to a specific healing category if >75% of the flux value consisted of red, yellow, or blue. A thorough explanation on the validation of the color codes is described elsewhere.

2.3 Thermography System

In order to obtain thermal images, the Xenics Gobi-384 (Xenics NV, Leuven, Belgium) was used. This is a compact plug-and-play infrared camera system with a spectral bandwidth of 8 to 14 μm. The camera contains an on board Digital Signal Processor, allowing for real-time image analysis (Xeneth...
software, Xenics NV, Leuven). The resolution of the system is 384 × 288 pixels with maximum frame rates of 84 Hz. The maximum imaging time of each burn wound was 60 s. For the analysis, we took one frame from each video clip at 15 f/s. Since we performed static thermography measurements, no temperature alterations within one video clip were observed. The device is able to detect temperature differences as small as 0.05°C. No direct contact with the skin is required.

Thermography measurements were performed subsequent to the LDI measurement, after the burn wound had been cleaned with warm water and residual topical ointment was removed. To minimize the effect of warm water on the skin temperature, we allowed patients to acclimatize for 10 min to stable room temperature (23°C). We assured that the wounds were dry to prevent lower temperature measurements due to evaporative heat loss. In addition, heat lamps that normally prevent warmth loss during the bandage change were turned off for the purpose of this study. Moreover, if we selected burn wounds as a whole, temperature differences would have been leveled out because of the heterogeneous aspect (i.e., different HPs) of the wounds. Anatomical landmarks were taken into account to retrieve exactly the same measurement areas in the LDI and thermography image. In certain burn wounds, the number of measurement areas was restricted due to the small size of the wound. This led to 2 to 5 measurement areas per burn wound. The validity was obtained by correlating the LDI color code of each measurement area to the associated ΔT of this measurement area. Thus, we assessed the ability of ΔT to distinguish between different burn wound HPs. For the validity analysis, the ΔT value of the first thermography measurement was used.

2.4 Study Procedure

2.4.1 Reliability

In order to assess the interobserver reliability, two independent observers obtained a thermography measurement (i.e., temperature video) of each burn wound. Subsequently, the thermography videos were analyzed crosswise: both observers performed a temperature analysis of the video obtained by the other observer. This procedure was preferred because someone else than the person obtaining the video may perform the temperature analysis in clinical practice. Both observers assessed a homogeneous area within each burn wound, which was indicated on a normal photograph. To determine the reliability, we used ΔT of both analyses.

2.4.2 Validity

The validity was assessed by comparing the thermography results with the LDI results (Fig. 3). Within one frame of the thermography video and on the LDI color-coded map, measurement areas (~1 cm) were selected following a standardized algorithm as described by Verhaegen et al. In this way, selection bias of the measurement areas was prevented. Moreover, if we selected burn wounds as a whole, temperature differences would have been leveled out because of the heterogeneous aspect (i.e., different HPs) of the wounds. Anatomical landmarks were taken into account to retrieve exactly the same measurement areas in the LDI and thermography image. In certain burn wounds, the number of measurement areas was restricted due to the small size of the wound. This led to 2 to 5 measurement areas per burn wound. The validity was obtained by correlating the LDI color code of each measurement area to the associated ΔT of this measurement area. Thus, we assessed the ability of ΔT to distinguish between different burn wound HPs. For the validity analysis, the ΔT value of the first thermography measurement was used.
2.5 Statistical Analysis

Data were analyzed using SPSS, Version 21.0 (IBM Corp., Armonk, New York). General patient characteristics were documented. The interobserver reliability was expressed by the intraclass correlation coefficient (ICC\textsubscript{inter}).\textsuperscript{21} The ICC\textsubscript{inter} was calculated using three variance components, obtained by a random-effects model [analysis of variance (ANOVA)].\textsuperscript{15,21} Variance is the statistical term that is used to indicate variability.

- Patient variance (\(\sigma\textsubscript{true}\)): variance due to systematic differences between “true” scores of patients.
- Observer variance (\(\sigma\textsubscript{obs}\)): variance due to systematic differences between observers.
- Random error variance (\(\sigma\textsubscript{error}\)): residual variance, partly due to the unique combination of patients and observers, and in addition to some random error.

The ICC\textsubscript{inter} is the ratio between the patient variance and total variance: ICC = \(\sigma\textsubscript{true}\)/\(\sigma\textsubscript{true}\) + \(\sigma\textsubscript{obs}\) + \(\sigma\textsubscript{error}\). An ICC value of 0.7 was considered as a minimum requirement for acceptable results.\textsuperscript{15}

Furthermore, two parameters of the measurement error were calculated; the standard error of measurement (SEM) and the limits of agreement (LoA). These parameters are expressed on the actual scale of measurement. The SEM was obtained using the equation: SEM = \(\sqrt{\sigma\textsubscript{obs}^2 + \sigma\textsubscript{error}^2}\). This leads to LoA of: mean difference \pm 1.96 \times SEM \times \sqrt{2}.\textsuperscript{15,21} By definition, 95\% of the differences between two measurements lie between these LoA. The LoA were indicated in a Bland and Altman plot, representing the absolute agreement between two temperature measurements.\textsuperscript{25} In this plot, the mean \(\Delta T\) of the two measurements was plotted on the x-axis, against the difference between the \(\Delta T\) values on the y-axis.\textsuperscript{22}

To assess the validity, we compared the LDI color categories (ordinal scale) to the \(\Delta T\) values (continuous scale) by ANOVA. We used receiver operating characteristic (ROC) curves to determine the ability of thermography to discriminate between burn wound HPs. In these curves, the true positive rate (sensitivity) is plotted against the false positive rate (1-specificity). The area under the ROC curve can be calculated and is a measure of how well \(\Delta T\) can discriminate between the burn wound HPs expressed by LDI. The area under the ROC curve has a maximum value of 1.0; a value of 0.5, represented by the diagonal, means that the measurement instrument under study (i.e., thermography) cannot distinguish between burn wound HPs.\textsuperscript{15} Finally, the distribution of burn wounds on \(\Delta T\) was expressed using a visual method and one optimal \(\Delta T\) cutoff value was determined with maximum sensitivity and specificity.\textsuperscript{23} We did this for the distinction between burn wounds that heal spontaneously (HP <14 days and HP 14 to 21 days combined) and burn wounds that require surgical treatment (HP >21 days).

### 3 Results

#### 3.1 Patient and Burn Wound Characteristics

Fifty burn wounds of 35 patients (Caucasians) were measured. Patient and burn wound characteristics are presented in Table 1. Median burn wound size was 2\% TBSA, ranging from 0.5\% to 12\%. At the time of assessment, burn wounds were managed using three different topical ointments: 35 (70\%) of wounds were treated by Flamazine, 14 (28\%) by Flaminal\textsuperscript{®}, and 1 (2\%) by Fucidin\textsuperscript{®}.

<table>
<thead>
<tr>
<th>Cause of burn wound</th>
<th>Value, N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flame</td>
<td>17</td>
<td>34%</td>
</tr>
<tr>
<td>Scald</td>
<td>24</td>
<td>48%</td>
</tr>
<tr>
<td>Contact</td>
<td>5</td>
<td>10%</td>
</tr>
<tr>
<td>Chemical</td>
<td>4</td>
<td>8%</td>
</tr>
</tbody>
</table>

#### 3.2 Reliability

All 50 burn wounds were included for the reliability analysis. The variance components were assessed at 5.09 (patients), 0.00 (observers), and 0.05 (error). By means of these components, the ICC\textsubscript{inter} was found to be 0.99, expressing the correlation between the \(\Delta T\) scores of two measurements. Subsequently, the SEM was calculated at 0.22°C [\(\sqrt{(0.00 + 0.05)}\)]. In addition, the lower LoA was assessed at –0.58°C and the upper LoA at 0.64°C, in view of the fact that the mean difference was 0.03°C. The LoA were plotted to indicate the absolute agreement between two measurements (Fig. 4).

#### 3.3 Validity

To assess the validity of thermography, we assigned 179 measurement areas in the same 50 burn wounds according to the standardized algorithm. The distribution of measurement areas and the mean \(\Delta T\) value of all measurement areas within each burn wound category are given in Table 2.

<table>
<thead>
<tr>
<th>Burn wound location</th>
<th>Value, N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trunk</td>
<td>11</td>
<td>22%</td>
</tr>
<tr>
<td>Arms</td>
<td>20</td>
<td>40%</td>
</tr>
<tr>
<td>Legs</td>
<td>19</td>
<td>38%</td>
</tr>
</tbody>
</table>

Table 1 Patient and burn wound characteristics.
Fig. 4 Bland and Altman plot with the LoA (continuous lines), indicating the absolute agreement between two measurements. Note that the mean difference (dotted line) is nearly zero, indicating that there is no systematic difference between the two measurements.

<table>
<thead>
<tr>
<th>Measurement areas, N (%)</th>
<th>HP &lt;14 days</th>
<th>HP 14 to 21 days</th>
<th>HP &gt;21 days</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>77 (43%)</td>
<td>39 (22%)</td>
<td>63 (35%)</td>
<td>&lt;0.001a</td>
</tr>
<tr>
<td>Mean ΔT, °C (95% CI)</td>
<td>1.97 (1.59 to 2.36)</td>
<td>0.14 (−0.22 to 0.50)</td>
<td>−1.40 (−1.78 to −1.03)</td>
<td>&lt;0.001a</td>
</tr>
</tbody>
</table>

Note: HP, healing potential.

aANOVA.
was 0.82 ± 0.04 (95% CI 0.74 to 0.89) for the discrimination between burn wound HP <14 days and HP 14 to 21 days, and 0.80 ± 0.04 (95% CI 0.72 to 0.89) for the discrimination between burn wound HP 14 to 21 days and HP >21 days. One ΔT cutoff value with maximum sensitivity and specificity was determined that differentiates between all burn wounds that will heal spontaneously (HP <14 days and HP 14 to 21 days) and burn wounds that require surgical treatment (HP >21 days). The optimal cutoff point was −0.07°C (sensitivity 80%; specificity 80%), as illustrated in Fig. 5.

4 Discussion

The objective of this study was to assess the reliability and validity of thermography for measuring burn wound HP. The ICCinter of 0.99 corresponds to a very high correlation between two temperature measurements, indicating an excellent reliability. However, the ICC is only a measure of correlation but it does not provide any information on the measurement error. Therefore, two parameters of the measurement error were obtained: the absolute agreement between two measurements, expressed by the LoA, and the SEM. An important advantage of these parameters is that they are expressed on the actual scale of measurement (°C), which promotes clinical interpretation.

The SEM was calculated at 0.22°C, which reflects the standard deviation around a single measurement. The LoA are based on this SEM value: LoA = mean difference ± 1.96 × SEM × √2. To guarantee that a ΔT change is unlikely to be due to the measurement error, a significance level of 0.05 is used, which corresponds to 1.96. The LoA of −0.58°C and 0.64°C show an acceptable variation in two ΔT measurements. To our knowledge, these are important findings since the reliability and agreement parameters of thermography have not been defined in prior research on burn wounds. When obtaining serial thermal measurements on consecutive postburn days, for example, it is of great importance that the instrument is able to perform repeated measurements that are free from measurement error. Moreover, by determining the agreement between two measurements, one can decide whether or not the values of different observers can be used interchangeably. Two factors may have contributed to the good reliability results. First, the highly sensitive thermal camera, the Xenics Gobi-384, which allows detection of temperature differences as small as 0.05°C. Second, a short time interval between two measurements was chosen to ascertain that a stable population was assessed.

Next to reliability, we performed a validity analysis of thermography. Although this can be a difficult process (e.g., because of the required sample size or for the reason that it is challenging to select an accurate reference standard), we emphasize that it is of great importance to assess this clinimetric feature before the implementation of a measurement tool in clinical practice is considered. A recent study only examined the accuracy of thermography by calculating the correlation coefficient. Moreover, their accuracy was based on a study population of 20 patients. As a result, the two most important subgroups (i.e., burn wounds that healed in 14 to 21 days and burn wounds that took >21 days to heal) consisted of only 2 and 5 patients, respectively. In the current study, the validity of thermography was assessed using ROC curves. These curves express how well a ΔT value can distinguish between different burn wound HPs. Both areas under the ROC curve of 0.82 and 0.80 express a good discriminative value of ΔT for measuring burn wound HP. Subsequently, a ΔT cutoff value with corresponding maximum sensitivity and specificity was determined. This value is important for the use of thermography in clinical practice and has previously only been determined in an animal experiment or in a small number of (pediatric) burn patients. We obtained an optimal ΔT cutoff value of −0.07°C, differentiating between all burn wounds that are expected to heal and can primarily be treated conservatively (HP <14 days and HP 14 to 21 days), and burn wounds that require surgical treatment (HP >21 days). If the burn wound HP is >21 days, one can decide to accelerate the intervention (i.e., excision and skin grafting). These results are in line with previous research by Singer et al. who found a cutoff value of 0.1°C, which was rounded to 0°C for simplification. The 80% sensitivity and 80% specificity associated with our cutoff value are good, but we think that these values can be improved. We encountered a few drawbacks in this study that may explain the validity results. Images obtained by LDI did not correspond to 1:1 with the thermography images, as the thermography camera was sometimes positioned at a slightly different angle or distance. This made it more difficult to correlate the exact same measurement areas, even though we applied the standardized algorithm on both thermography and LDI images. Especially within heterogeneous burn wounds, this may have impaired the results. Furthermore, a relatively high number of ΔT values observed in the distal extremities (hands and feet) tend to differ from what is expected based on the LDI results. Our hypothesis is that the temperature variation in distal extremities results in a ΔT which is influenced by the anatomical location rather than the burn wound. Unfortunately, the amount of burns on distal extremities was too small in our study to perform an acceptable subgroup analysis (8/50 burn wounds). In these eight patients, no clear tendency was found. Third, standard subjective burn wound assessment by our burn clinicians was not taken into account in this study. As with the use of LDI in daily practice, we think that the combination of thermography with subjective assessment (i.e., an add-on test) will result in even better validity.

Furthermore, new handheld thermography cameras (including smart phone application) became available over the last months that are able to capture a thermal reading and standard picture at the same time. The system subsequently blends both images, providing evaluation of the exact burn wound area of interest. It would be interesting to examine these new cameras and to conduct a prospective study determining burn wound HP using the given ΔT cutoff value.

5 Conclusion

In this paper, the first clinimetric evaluation of thermography for measuring burn wound HP was performed. We conclude that thermography has a good reliability, as indicated by the high ICCinter of 0.99 and the fact that there was no systematic difference between two measurements. Moreover, we obtained an optimal ΔT cutoff value of −0.07°C associated with 80% sensitivity and 80% specificity, which leads to a good validity in the assessment of burn wounds. These are important findings in the search for measurement tools that can improve treatment decisions and therefore the outcome of burns. In addition, thermography is an affordable and very suitable technique, allowing easy and fast measurements. Our findings encourage further research into thermography and emphasize that this technique may become a gold standard in the clinical assessment of burn wounds in the future.
Acknowledgments

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References


Biographies for the authors are not available.