Using High Definition Ultrasound to assess the healing rate associated with Long Fibre Carbon Dressings

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Introduction

The aim of this study was to illustrate the benefit of including ultrasound as an assessment tool of wounds when using Long Fibre Activated Carbon (LFAC).

High Definition Ultrasound (HDU) provides quantitative information about what is happening beneath the wound surface, i.e. the wound bed where healing is initiated. Combining this information with that gained from the clinical data undertaken by skilled nurse assessors, looking at surface characteristics, we can get the whole picture of what’s happening with the healing status of the wound.[1-3]

The scanner operates at a frequency of 20MHz (Epicam - Longoort Inc.). This frequency gives an axial resolution of 60µm.

The product used for this study was a long fibre activated carbon dressing (Zorflex). LFAC has been used against bacterial and chemical warfare for armed forces uniforms for many years. Natural progression would demonstrate the benefits of LFAC through the use of HDU in addition to standard clinical data.

Results

Figure 2 shows a typical healthy granulation tissue.

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Statistical Analysis

The data collected was compared using a standard t-test, with 95% confidence intervals assuming normal distribution. All calculations were done using Excel. The results are shown in table 2.

<table>
<thead>
<tr>
<th>Time period comparison</th>
<th>Significant p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal vs. Initial</td>
<td>&lt;0.00001</td>
</tr>
<tr>
<td>Initial vs. Time 0</td>
<td>0.06966</td>
</tr>
<tr>
<td>Time 0 vs. 2 weeks</td>
<td>&lt;0.00001</td>
</tr>
<tr>
<td>2 weeks vs. 5 weeks</td>
<td>1.6E-05</td>
</tr>
<tr>
<td>5 weeks vs. 12 weeks</td>
<td>&lt;0.00001</td>
</tr>
<tr>
<td>12 weeks vs. Normal</td>
<td>&lt;0.00001</td>
</tr>
</tbody>
</table>

Discussion

The completion of this study demonstrated the value of HDU in demonstrating healing rates using LFAC for the management of chronic and static wounds. Allowing the clinician to see beneath the wound surface and to be able to quantify this information allowing statistical analysis of the data is of major benefit when assessing a wound care product.

Conclusion

Results of the wound scan analysis clearly showed that the ratio of LEPs to TP count reduced back towards normal uninjured skin levels. This data backs the clinical findings that showed patients experience and LFAC demonstrated strong ability to reduce significant associated pain and malodour, effectively cleaning the wound and allowing healing over 7 to 14 days. Within the first week most wounds showed a visually improved surface, with healthier tissue, less non-viable tissue present. 100% wounds healed with LFAC within the 5 week period.

Method

This was a clinical evaluation of 20 subjects with chronic wounds for minimum of 5 weeks prior to commencement. Subjects were their own control. The initial assessment was carried out then their standard care was continued over a further 5 weeks.

High Definition Ultrasound scanning was then repeated at 2 weeks, 5 weeks and 12 weeks, as well as HDU scanning.

Assessment was then repeated to establish if healing occurred with their standard care. If healing had occurred then the patient was discounted. If not then LFAC applied, a detailed clinical assessment was carried out after 2 weeks, 5 weeks and 12 weeks, as well as HDU scanning.

The scanning procedure required each wound to be exposed and an aqueous gel applied to the wound and a scan taken. Care was taken to always carry out subsequent scans in the same area at each assessment. Scans were also taken of the patient’s uninjured skin adjacent to the wound site to get a profile of what the patient’s uninjured skin looks like. This is shown in figure 1.

Using the scanner images it was possible to measure the amount of oedema within the wound tissue. Scans of the wound were then compared to the scans of the uninjured skin to give us a measure of how far from the uninjured state the tissues were at the start of the study and how they then progressed back towards the uninjured profile as the study advanced.

Table 1. LEP / TP Analysis Data

<table>
<thead>
<tr>
<th>LEP / TP Analysis Data</th>
<th>Normal skin</th>
<th>Wound Initial Visit</th>
<th>Wound Time 0</th>
<th>Wound 2 weeks</th>
<th>Wound 5 weeks</th>
<th>Wound 12 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean LEP / TP</td>
<td>0.453961</td>
<td>1.23186</td>
<td>1.257943</td>
<td>0.977558</td>
<td>0.808359</td>
<td>0.675635</td>
</tr>
<tr>
<td>SD</td>
<td>0.0853</td>
<td>0.14392</td>
<td>0.11603</td>
<td>0.08803</td>
<td>0.097328</td>
<td>0.030853</td>
</tr>
</tbody>
</table>

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References