An automatic incision device for obtaining blood samples from the heels of preterm infants causes less damage than a conventional manual lancet

H Vertanen, V Fellman, M Brommels, L Viinikka

Abstract

Objectives—To evaluate in a randomised blind study the effect on puncture site lesions of two different incision devices used to obtain blood samples from preterm infants by repeated heel sticks.

Setting—The neonatal intensive care unit at the Hospital for Children and Adolescents and Laboratory, Helsinki University Central Hospital.

Patients—A total of 100 preterm infants (birth weight below 2500 g) not previously subjected to heel stick sampling.

Interventions—The infants were randomly allocated to blood sampling from the heel with either a conventional manual lancet or an automatic incision device. The same type of lancet was used for any given baby throughout the study (2–21 days).

Main outcome measures—The damage caused by sampling was evaluated using four criteria: bruising of the heel, inflammation of the heel, bruising of either the ankle or the leg, and skin healing at the puncture site. The evaluation was based on photographs presenting typical categories of each outcome.

Results—To obtain a sufficient volume of blood, on average 2.6 times more punctures were needed when the conventional manual lancet was used than when the automatic incision device was used. Heels punctured with the lancet had more bruising (100% vs 84%) and more signs of inflammation (79% vs 53%), and there was more bruising of the ankle or leg (92% vs 53%) than when the automatic incision device was used. Skin healed equally rapidly in the two groups.

Conclusion—The use of an automatic incision device for collecting repeated skin puncture samples from preterm infants is less traumatic than the use of a conventional manual lancet.

Keywords: newborn; blood sampling; skin puncture; puncture site healing; heel

Blood samples from infants can be obtained from either an indwelling catheter or a heel puncture. 1–4 The heel stick procedure is commonly used, although it is both painful and stressful for the newborn. 6,11 As a result of frequent sampling, the heels of the preterm infant may become damaged or inflamed. 12–15 There are few studies on the complications of blood sample collection. Only three reports have documented the bruising and healing of the heel after a single blood sampling occasion. 16–18 The effects of multiple heel sticks have not been reported. Recently, several new blood sampling devices have been introduced. The purpose of this work was to develop a rating scale for evaluation of the damage caused by repeated heel stick sampling and to perform a randomised trial comparing blindly the damage to the heel of the preterm infant after repeated heel stick sampling using an automatic incision device or a conventional manual lancet.

Patients and design of the study

The study protocol was approved by the ethics committee of the Hospital for Children and Adolescents, Helsinki University Central Hospital, Finland. Written informed consent was obtained from the parents before the infant's enrollment. All parents contacted consented to the study.

All preterm infants with a birth weight of less than 2500 g, who were admitted to the neonatal intensive care unit without any previous heel stick sampling, were eligible for the study. In total, 100 infants were enrolled. They were randomised at admission into two groups. In one group, a conventional manual lancet (Microlance; Becton-Dickinson, Meylan Cedex, France) was used for blood collection. In the other group, an automatic incision device (Tenderfoot preemie; International Technidyne Corporation, Edison, New Jersey, USA) was used. The Microlance is a conventional manual lancet with a blade length of 2.4 mm, and its puncture wound is not standardised. The Tenderfoot preemie is a fully automatic incision device producing a standardised wound with a depth of 0.85 mm and a length of 1.75 mm. The same type of lancet was used for any given baby throughout the duration of the study (2–21 days). The principles of the Scandinavian recommendation for the collection of skin puncture blood samples were followed. 15 The heel was warmed before sampling using a disposable plastic bag containing water at a temperature of + 39°C. Samples were obtained from the outer regions of the heel. The study period was limited to 21 days, because discharge from the unit often occurs at this time.

Pilot study

A pilot study lasting two months preceded the randomised trial. Its main purpose was to develop a photograph based rating scale of the
### Table 1  Clinical background of the infants, number of sampling procedures, and number of punctures

<table>
<thead>
<tr>
<th></th>
<th>Microlance (n=38)</th>
<th>Tendertoe preemie (n=32)</th>
<th>t Value</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gestational age</td>
<td>29 (24–35)</td>
<td>29 (24–33)</td>
<td>−0.17</td>
<td>0.87</td>
</tr>
<tr>
<td>Birth weight</td>
<td>1209 (580–2070)</td>
<td>1195 (585–2170)</td>
<td>0.13</td>
<td>0.89</td>
</tr>
<tr>
<td>Blood sampling/infant</td>
<td>24 (4–50)</td>
<td>18 (3–41)</td>
<td>1.74</td>
<td>0.09</td>
</tr>
<tr>
<td>Skin punctures/infant</td>
<td>57 (11–142)</td>
<td>22 (3–47)</td>
<td>5.57</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Values are expressed as mean (range).

### Table 2  Recovery of the heels after repeated heel sticks

<table>
<thead>
<tr>
<th></th>
<th>Microlance</th>
<th>Tendertoe preemie</th>
<th>χ² test</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bruising of the heel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>0 (0)</td>
<td>5 (16)</td>
<td></td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Yes</td>
<td>38 (100)</td>
<td>27 (84)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inflammation of the heel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>8 (21)</td>
<td>15 (47)</td>
<td></td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Yes</td>
<td>30 (79)</td>
<td>17 (53)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bruising of the ankle or leg</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>3 (8)</td>
<td>15 (47)</td>
<td></td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Yes</td>
<td>35 (92)</td>
<td>17 (53)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skin healing of the puncture site</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fair</td>
<td>10 (26)</td>
<td>12 (38)</td>
<td></td>
<td>1.01</td>
</tr>
<tr>
<td>Poor</td>
<td>28 (74)</td>
<td>20 (62)</td>
<td></td>
<td>0.32</td>
</tr>
</tbody>
</table>

Values are numbers with percentages in parentheses.

### Table 3  Complication-free consecutive sampling times

<table>
<thead>
<tr>
<th></th>
<th>Microlance</th>
<th>Tendertoe preemie</th>
<th>t Value</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bruising of the heel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>0.15 (0.02–0.80)</td>
<td>0.28 (0.08–1.00)</td>
<td></td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Yes</td>
<td>0.41 (0.02–1.00)</td>
<td>0.89 (0.08–1.00)</td>
<td></td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Inflammation of the heel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>0.26 (0.02–1.00)</td>
<td>0.83 (0.08–1.00)</td>
<td></td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Yes</td>
<td>0.38 (0.02–1.00)</td>
<td>0.64 (0.08–1.00)</td>
<td></td>
<td>0.046</td>
</tr>
</tbody>
</table>

The value given is calculated by dividing the number of sampling occasions preceding the occurrence of complications by the total number of sampling occasions for that individual. Thus if the total number of sampling occasions was 20 and bruising occurred after the 12th time, the value given is calculated by dividing the number of sampling occasions preceding the occurrence of complications by the total number of sampling occasions for that individual. Thus if the total number of sampling occasions was 20 and bruising occurred after the 12th time, the value is 11/20 = 0.55. Values are expressed as median (range).

### Results

**Reliability of the Method**

Six nurses evaluated 20 heels, and one nurse 14 heels, totalling 134 evaluations. A similar classification was made in 85.1% (114 v 134) of the evaluations of bruising of the heel. The figure was 79.9% (107 v 134) for inflammation of the heel, 90.3% (121 v 134) for bruising of the ankle or leg, and 94% (126 v 134) for evaluation of skin healing of the puncture wounds.

**Effect of Using the Sampling Device**

Of the 100 infants enrolled, eight had only intravenous blood sampling, and 11 were discharged during the first or second day after sampling, and thus no evaluations were made; another eight newborns were discharged because of the evaluation made only once after one heel stick sampling. For three infants, the study period was discontinued before discharge because the incidence device was accidentally changed and therefore appropriate information could not be obtained. Thus the final study population consisted of 70 infants, of whom 38 belonged to the group sampled with the manual lancet (M group) and 32 to the group sampled with the automatic device (TP group). Birth weight, gestational age, and blood sampling did not differ significantly between the groups (table 1). A total of 675 heel evaluations were performed, 382 (mean 10 (range 1–20) per infant) in the M group and 288 (mean 9 (range 1–18) per infant) in the TP group. The M group had on average 2.6 times more punctures than the TP group (table 1).

**Outcome Measures**

The puncture site lesions were used as outcome measures. Nurses who worked on the neonatal intensive care unit (n = 61) evaluated the condition of the heels every morning before the daily sample collection; they were unaware of the device used for the heel stick. The left and right heels were evaluated separately. The second purpose of the pilot study was to practise and standardise the blood sampling procedure. During the pilot study, the participating laboratory technologists (n = 29), who were skilled in using a conventional manual lancet, were taught to use the automatic incision device with a standardised procedure.19

### Observations

Inflammation of the heel, 90.3% (121 v 134) of the evaluations of bruising of the heel. The figure was 79.9% (107 v 134) for inflammation of the heel, 90.3% (121 v 134) for bruising of the ankle or leg, and 94% (126 v 134) for evaluation of skin healing of the puncture wounds.

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The M group had more heel bruising than the TP group, more signs of inflammation, and more bruising of the ankle and leg. However, the healing of the puncture sites did not
Automatic incision device for heel stick procedure

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Even prewarming of the heel and squeezing it major e
tion. The type of sampling device may have many risks associated with skin punctures, such tests and repeated blood sampling. There are Neonatal intensive care requires laboratory Discussion consecutive complication-free samplings was depend on the type of incision device (table 2). For all parameters evaluated, the number of consecutive complication-free samplings was greater in the TP group (table 3).

**Discussion**

Neonatal intensive care requires laboratory tests and repeated blood sampling. There are many risks associated with skin punctures, such as bruising of the puncture site and inflammation. The type of sampling device may have a major effect on these risks. In previous studies, only the effect of a single puncture has been studied. In routine clinical work, repeated skin puncture samples are needed, and therefore this study set out to investigate the effects of repeated skin punctures. The study population consisted of preterm infants, because several laboratory tests are needed for such patients and the risk of complications associated with repeated skin punctures is considerable because of their immaturity.

In a previous study, the quality of the blood sample depended on the inflammation of the puncture site. We broadened this perspective to observe also the presence of bruising on the limb and healing of the puncture site. The evaluation aimed to be as blind and standardised as possible. As the two types of incision device create different types of wound, a fully blinded study was not possible. Although the evaluation of the puncture sites may include some subjective effect, acceptable reliability was achieved, as shown by the high interobserver agreement rate measured after a training scheme before the project.

The use of the automatic incision device appeared to be less traumatic than use of a manual lancet, as the former caused less bruising on the heel, ankle, and leg and less heel inflammation as well as significantly more complication-free sampling times in all aspects evaluated. Only the healing of the skin puncture wounds was similar in the two groups. Previous studies showed that, even when only single blood collections were compared, the puncture wounds produced by an automatic incision device healed more efficiently than those made with a conventional manual lancet. The reason was assumed to be the depth of the puncture. The automatic device makes a wound less than 1.0 mm deep, whereas a lancet makes a 2.4 mm deep cut. Other possible reasons for the automatic incision device being more gentle may be that fewer punctures are needed to obtain sufficient blood, the total time of specimen collection and limb fixation are shorter, and the samples are obtained without squeezing the heel. Preterm infants react sensitively to handling, so even prewarming of the heel and squeezing it may cause appreciable stress and pain. In conclusion, an automatic incision device, which makes longer but less deep wounds than a conventional manual lancet, causes less damage to the heels of premature infants when used for repeated blood sampling.

We thank the staff of the neonatal intensive care unit and laboratory for their skilled cooperation throughout this study, and the parents of the infants who participated. We also thank Hanna Oksanen, PhD, for statistical advice (Clinical Research Institute, Helsinki University Central Hospital). This study was supported by grants from the International Technidyne Corporation, Edison, New Jersey, USA, the Clinical Research Institute, Helsinki University Central Hospital, the Foundation for Promoting Laboratory Medicine, and Helsinki University Central Hospital.

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Arch Dis Child Fetal Neonatal Ed 2001 84: F53-F55
doi: 10.1136/fn.84.1.F53

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