OBJECTIVES: The objective of the study was to determine whether bed delivery without stirrups reduces the incidence of perineal lacerations compared with delivery in stirrups.

STUDY DESIGN: In this randomized trial, we compared bed delivery without stirrups with delivery in stirrups in nulliparous women. The primary outcome was any perineal laceration (first through fourth degree).

RESULTS: One hundred eight women were randomized to delivery without stirrups and 106 to stirrups. A total of 82 women randomized to no stirrups (76%) sustained perineal lacerations compared with 83 in women allocated to stirrups (78%) (P = .8). There was no significant difference in the severity of lacerations or in obstetric outcomes such as prolonged second stage of labor, forceps delivery, or cesarean birth. Similarly, infant outcomes were unaffected.

CONCLUSION: Our results do not incriminate stirrups as a cause of perineal lacerations. Alternatively, our findings of no difference in perineal lacerations suggest that delivering in bed without stirrups confers no advantages or disadvantages.

Key words: bed delivery, delivery position, delivery posture, stirrups


The rate of cesarean delivery in the United States reached its highest point in history in 2009. Indeed, between 1996 and 2009, the cesarean rate increased from 20.7% to 32.9%, which is almost a 60% increase in a 14 year period. One of the many factors thought to contribute to this rise is fear of pelvic floor dysfunction manifest as urinary or fecal incontinence following vaginal delivery. Indeed, severe perineal lacerations sustained during vaginal birth are powerful markers for pelvic floor dysfunction, especially anal incontinence.

Perineal lacerations are classified, in order of increasing severity, from first through fourth degree. Despite diagnosis and repair of third- and fourth-degree (anal sphincter) lacerations at the time of delivery, up to half of women who sustain these lacerations report some degree of anal incontinence 3-6 months postpartum. Moreover, anal sphincter lacerations have become an obstetric quality indicator currently in use by the Agency for Healthcare Research and Quality and have been adopted by the Joint Commission for the Accreditation of Healthcare Organizations as a core performance measure for “pregnancy and related conditions.”

In 1920, Joseph DeLee proposed the routine use of prophylactic forceps and episiotomy for all nulliparous women to protect the pelvic floor. This seemingly paradoxical use of forceps and episiotomy as preventive procedures was widely adopted and became part of conventional obstetric practice for most of the 20th century. This practice, however, had consequences. For example, in a prospective observational trial of more than 10,000 nulliparous women, episiotomy and forceps delivery were independent risk factors for anal sphincter lacerations. A consequence of the approach of DeLee has been that most women today routinely deliver in stirrups.

We hypothesize that forced thigh abduction when the legs are positioned in stirrups is greater than when such stirrups are not used and the woman is allowed to flex their legs at the knees and choose a comfortable abduction for delivery of the infant. We further hypothesized that the soft tissues of the perineum are stretched during delivery of the infant and that this stretch may be greater when stirrups are used, leading to lacerations of the perineum. Thus, we hypothesized that the rate of any perineal laceration, to include lacerations not involving the anal sphincter, would be reduced by a simple change in common obstetric practice, ie, delivery without stirrups.

MATERIALS AND METHODS

Study patients
In this randomized trial, we enrolled nulliparous women 16 years old or older presenting in spontaneous active labor at a gestation of 37 to 40 weeks' duration with singleton fetuses in cephalic presentation. Only nulliparous women were included because they have the highest rates of perineal lacerations. Exclusion criteria included any obstetric or medical complication of pregnancy, 8 cm or greater cervical dilatation, and a prior history of perineal trauma requiring surgical repair or known congenital perineal malformation. Women with any obstetric or medical complication of pregnancy, such as pregnancy-related hypertension, diabetes, and labor in-
duction were excluded because these women have higher rates of cesarean delivery. Women with prior history of perineal trauma requiring surgical repair or known congenital perineal malformation were excluded because these women have potential for higher risk of birth-related perineal lacerations. Women with cervical dilatation 8 cm or greater were excluded because advanced labor might obviate obtaining informed consent.

This study was approved by the University of Texas Southwestern Medical Center Institutional Review Board.

**Study procedures**

This trial took place in 1 of 3 labor and delivery units at Parkland Hospital (Dallas, TX). This unit, Labor and Delivery East, is staffed by certified nurse midwives supervised by 1 on-duty faculty obstetrician-gynecologist as well as 1 fourth-year and 1 second-year house officer in obstetrics and gynecology. Labor and delivery practices in this unit are specified in a written protocol. Women admitted to Labor and Delivery East are limited to those with term singleton pregnancies.

Eligible women were enrolled by attending Labor and Delivery East certified nurse midwives. Until the beginning of the second stage of labor, management of women consenting to this study was similar. Cervical examinations are routinely performed at 2-3 hour intervals during labor. Fetal monitoring was done according to the standard practice of intermittent use of Doppler devices to evaluate the fetal heart rate with continuous electronic fetal monitoring used when abnormalities were heard. Epidural analgesia was available. Routine episiotomy is not practiced at our institution.

Randomization occurred when the attending midwife ascertained cervical dilatation was complete (10 cm). At that time, consecutively numbered opaque randomization envelopes were opened by the Labor and Delivery East Unit clerk and the attending midwife was notified of the randomization assignment. To determine the intervention assignment, we used permuted block randomization in block sizes of 4, 6, and 8. This randomization sequence was computer generated by one of the investigators (D.D.M.). Block randomization was used to maintain similar number of women in each intervention assignment, and different block sizes were used in attempts to minimize guessing of the randomization assignment.

Women were allocated to bed delivery without stirrups or to delivery in stirrups (Figure 1). Women randomized to delivery in stirrups were placed in the stirrups once the fetal head visibly distended the vulva. Women who delivered in a position other than the one assigned by randomization and those who required forceps or cesarean delivery after randomization were analyzed using the intention-to-treat principle.

All the midwives staffing the Parkland Labor and Delivery East Unit underwent training and certification in the study procedures for this trial. This included didactic presentation concerning the details of the study protocol and study forms. Also included was a video review of perineal anatomy and classification of perineal lacerations as well as repair.17,18

**Study endpoints**

The primary outcome was any perineal laceration graded as defined in the 23rd edition of *Williams Obstetrics*7 and summarized in Figure 2. In each patient, the specific degree of perineal laceration was determined following delivery of the in-

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**FIGURE 1**

**Delivery positions randomly allocated when the fetal head visibly distended the vulva**

A, Delivery with stirrups. B, Delivery position without stirrups.


**FIGURE 2**

**Classification of perineal lacerations**

A, First-degree laceration: superficial tear that involves the vaginal mucosa and/or perineal skin. B, Second-degree laceration: tear extends into the muscles that surround the vagina. C, Third-degree laceration: tear extends into the striated anal sphincter muscle. D, Fourth-degree laceration: tear extends into the anorectal lumen.

fant and placenta. Perineal lacerations were graded from first through fourth degree and annotated in a nonstudy perineal laceration form routinely completed at each vaginal birth as part of our obstetric practice. This primary outcome was chosen because of the sample size considerations. For example, if we had used anal sphincter laceration as the primary outcome measure, the required sample size was 3726 to achieve 80% power to detect one third reduction in such lacerations, given our observed rate of 6% in a similar population delivered at our hospital. Given this reality, we opted to perform a trial of any perineal laceration as a prelude to a possible subsequent multicenter trial using anal sphincter lacerations as the primary outcome.

To increase precision of the description of perineal lacerations and minimize bias, 1 of the team leader midwives independently recorded a second perineal examination. The annotations made by the independent examiners were used in analysis of results.

Statistical analysis

The rate of the primary outcome (any perineal laceration) at Parkland Hospital in 2007 was 60% in women potentially eligible for this study. Given a perineal laceration rate of 60%, 194 women randomized to 2 arms (97 in each arm) provided 80% power to detect an absolute 20% difference in perineal laceration rate, ie, 60% to 40%. This 60% to 40% change represented a one third relative reduction in any perineal laceration. The sample size was increased to 214 total women to take into account attrition because of the cesarean deliveries occurring after randomization.

Other outcomes included for analysis, such as anal sphincter lacerations and variables potentially implicated to be risk factors for any perineal laceration were also analyzed. Included were the following: (1) augmentation of labor with oxytocin, (2) episiotomy, (3) epidural analgesia, (4) prolonged second stage of labor (2 or 3 hours, depending on epidural use), (5) occiput posterior fetal head position at delivery, and (6) birthweight greater than 4000 g.

The proportion of women with any perineal laceration in the bed delivery group was compared with the proportion in the stirrups delivery group using the $\chi^2$ test. Adjustment for significant demographic variables was accomplished using Logistic regression. A Student $t$ test was used for comparison of continuous measures.
**TABLE 2**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>No stirrups (n = 108)</th>
<th>Stirrups (n = 106)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Episiotomy</td>
<td>5 (5)</td>
<td>7 (7)</td>
<td>.53</td>
</tr>
<tr>
<td>Epidural analgesia</td>
<td>87 (81)</td>
<td>79 (75)</td>
<td>.29</td>
</tr>
<tr>
<td>Oxytocin augmentation of labor</td>
<td>61 (56)</td>
<td>50 (47)</td>
<td>.17</td>
</tr>
<tr>
<td>Occiput posterior fetal head</td>
<td>6 (6)</td>
<td>5 (5)</td>
<td>.78</td>
</tr>
<tr>
<td>Prolonged second stage of labor*</td>
<td>8 (7)</td>
<td>10 (9)</td>
<td>.59</td>
</tr>
<tr>
<td>Forceps delivery</td>
<td>5 (5)</td>
<td>5 (5)</td>
<td>.98</td>
</tr>
<tr>
<td>Cesarean delivery</td>
<td>6 (6)</td>
<td>6 (6)</td>
<td>.97</td>
</tr>
</tbody>
</table>

All data shown n (%).

* Prolonged second stage of labor is 2 hours or longer or 3 hours or longer if epidural analgesia is used.


**Results**

Shown in Figure 3 is the flow diagram of women screened and enrolled in this trial. Between March and December 2009, a total of 214 women were randomized, and 202 (94%) delivered vaginally. One hundred eight women were randomized to no stirrups and 106 were randomized to stirrups. As shown in Table 1, the race/ethnicity distribution of the study participants was significantly different between the 2 study groups. White women were overrepresented in the no stirrups group. There were no differences in maternal age or body mass index.

Although this study was not powered to detect differences in secondary outcome variables, the obstetric characteristics that might have an impact on the perineal lacerations for the 2 study groups are compared in Table 2, and there were no differences. Similarly, there were no significant differences in the infant outcome related to birth with or without the use of stirrups (Table 3).

A total of 82 women randomized to no stirrups (76%) sustained 1 or more perineal lacerations compared with 83 of those allocated to stirrups (78%) (P = .8).

A total of 145 various perineal lacerations were recorded in each study group. Shown in Table 4 is the comparison of perineal lacerations in women delivered without stirrups compared with birthing with stirrups. There were no significant differences in the severity of perineal lacerations, and there were no significant differences when combinations of lacerations were analyzed. Results in Table 4 were then adjusted for maternal race and ethnicity using logistic regression, and stirrups use was not significantly associated with lacerations. In addition, an as-treated analysis was done comparing 101 women treated without stirrups with 113 treated with stirrups (Figure 3), and the rates of perineal lacerations were 74% and 80%, respectively (P = .35).

**Comment**

Our hypothesis, that birthing in stirrups was associated with increased perineal lacerations, was not borne out. That is, our results do not incriminate use of stirrups as a cause of perineal lacerations. Alternatively, our findings of no difference in perineal suggests that delivery in bed without stirrups confers no advantages and, perhaps equally importantly, no disadvantages with respect to this outcome.

Risk factors for perineal lacerations at childbirth may be divided into maternal, fetal, and obstetric causes. Nulliparity, episiotomy, forceps delivery, and excessive fetal weight are some of the factors implicated in perineal lacerations at delivery. In contrast, there has been much less focus on the potential importance of maternal delivery postures vis-à-vis perineal injuries during childbirth. Gupta et al recently performed a Cochrane review on the effects of maternal position in the second stage of labor. Included were the effects of several maternal positions on perineal lacerations. A total of 11 reports that address perineal lacerations related to maternal position were identified. Studied maternal positions included supine, dorsal lithotomy, lateral recumbent (Sims position), sitting, squatting, and kneeling. Generally, second-degree perineal lacerations were reduced significantly in the supine/lithotomy position compared with any of the other postures. However, no maternal position had any effect on the rate of anal sphincter lacerations. We were unable to find any reports that specifically parallel our study of stirrups, compared with delivery in bed without stirrups.

In the conceptualization of this trial, we preferred to study the effects of stirrups/no stirrups on anal sphincter lacerations because this outcome seemed more meaningful than less severe peri-

**TABLE 3**

<table>
<thead>
<tr>
<th>Outcome</th>
<th>No stirrups (n = 108)</th>
<th>Stirrups (n = 106)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apgar scores</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 minute, ≤3</td>
<td>1 (1)</td>
<td>5 (5)</td>
<td>.09</td>
</tr>
<tr>
<td>5 minutes, ≤3</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>Umbilical artery blood pH &lt; 7.1</td>
<td>1 (1)</td>
<td>2 (2)</td>
<td>.57</td>
</tr>
<tr>
<td>Birthweight ≥4000 g</td>
<td>3 (3)</td>
<td>5 (5)</td>
<td>.45</td>
</tr>
<tr>
<td>Admission to intensive care unit</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
</tbody>
</table>

All data shown as n (%).

neal lacerations. Sample size considerations precluded using anal sphincter lacerations unless a large multicenter trial was performed. We concluded that a lesser trial using any perineal laceration as the primary outcome might provide useful baseline insights as a prelude to a much larger trial using anal sphincter lacerations as the outcome of interest. Although the trial now reported cannot address anal sphincter lacerations, we are of the view that this trial has provided results that can be used to justify a larger trial of stirrups/no stirrups.

We recognize that the rate of the primary outcome (any perineal laceration) was higher than the rate used for sample size calculation. We attribute this to the fact that our observations were taken under controlled experimental conditions. We also noted that white women were overrepresented in the no stirrups group. Although randomization should provide balance between groups, it is not a guarantee. Because the randomization assignment was blinded, there was no opportunity for selection bias. The experiments were completely removed from the treatment assignment process.

Given that in 2007, 91.4% of the more than 4 million live births in the United States were hospital births attended by physicians, it is likely that stirrups were used in a majority of these births. It might therefore be argued, based on our results, if there are no disadvantages to birthing without stirrups and no advantages for routine use of stirrups, why use stirrups? We are of the view that there are continuing indications for stirrups such as operative vaginal delivery or for adequate examination of the perineum and vaginal walls when there is hemorrhage or laceration. In the absence of such indications, routine use of stirrups is probably unnecessary in the great majority of births in which such stirrups are now commonly used.

ACKNOWLEDGMENT

This trial is registered at clinicaltrials.gov under registration NCT00895973.

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