A cesarean — even the name is a matter of controversy. While some sources trace the origin to the birth of Julius Caesar, others trace it to an edict from Caesar to increase the population of Roman citizens by cutting infants from dying mothers. Historically, cesarean procedures were more often used to separate the mother from the child for burial purposes than to retrieve a possibly viable infant. Reports of cesarean-style procedures exist in Hindu, Chinese, African, Egyptian, Grecian, Roman, and other European folklore. The first credible instance of a mother surviving the procedure in Western culture occurred in the 1500s. It wasn’t common for the mother to survive the procedure until the 19th century. While cesarean section is an important, sometimes life-saving delivery procedure, it is not without risks. This CD Summary reviews U.S. and Oregon data, and the public health goals and challenges related to decreasing unnecessary cesarean sections.

**SOME DEFINITIONS**

The total cesarean rate is the cesarean proportion of live births delivered by cesarean section. The primary cesarean rate is the rate among women who have not had a previous cesarean.

**RISKS VS. BENEFITS**

While cesarean deliveries can save lives, decreasing unnecessary cesarean births is desirable for several reasons. Vaginal births result in less postpartum discomfort, shorter hospital stays and shorter periods of disability than cesarean births. The risk of uterine rupture greatly increases once a cesarean birth has occurred. Indeed, often the first indication listed for a cesarean birth is a prior cesarean.

Several studies have found increased risks to the infant associated with cesarean section birth. For example, one study found that infants delivered by elective cesareans have more than four times the risk for persistent pulmonary hypertension as those delivered vaginally (3.7 compared to 0.8 per 1000 live births). The National Center for Vital Statistics reported higher levels of maternal death associated with increasing rates of cesarean births and no improvement in infant deaths associated with the increased use of cesarean procedures.

**Primary cesarean rates, Oregon vs. U.S., 1970–2000**

Because of these concerns, Healthy People 2010 set as a specific objective to “Reduce cesarean deliveries among low-risk (full-term, singleton, vertex presentation) women from 17.8 percent in 1997 to 15.5 percent by 2010.” The American College of Gynecology (ACOG) has also made recommendations to address this issue. ACOG focused its recommendations on decreasing primary cesarean rates and defining a stronger role for trial labor and vaginal births after cesarean within a framework of individual patient risk assessment.

**OREGON COMPARED TO THE NATION**

During the 1970s and 1980s, national primary cesarean rates in the U.S. climbed dramatically, from 4.2 per 100 live births in 1970 to 17.5 per 100 in 1988. While cesarean rates declined from the early to mid-1990s, the recent upward trend in cesarean rates reverses that progress. Oregon’s rates (available only since 1988), have been consistently lower than the national rate, and show the same upward trend in recent years (see top figure). In 2000, Oregon had one of the ten lowest total cesarean rates (19.9 per 100 births) in the nation, and Oregon met the Healthy People 2010 goal in 2000. Oregon’s rates were also lower than national rates for all age groups (see lower figure), and for whites, African-Americans, and Hispanic mothers (14.1 compared to 16.4, 16.1 compared to 17.3 and 12.4 compared to 14.5 per hundred live births, respectively).

**VARIATIONS IN RATES AROUND OREGON**

Cesarean rates in Oregon vary more than twofold by hospital—from 12.1 to 29.7 per 100 births at hospitals with more than 100 births. This suggests that prevailing practice patterns within specific hospitals or other hospital characteristics may affect cesarean rates. Variations in cesarean delivery rates were not explained by the size of the hospital or number of births. One might expect cesarean rates to be higher among hospitals that act as referral...
centers for women with high risk pregnancies. However, primary cesarean rates for hospitals with neonatal intensive care units, which one would expect to be referral centers for maternal and fetal problems, also had rates that ranged widely, from 12.1 to 25.2 per 100 singleton first births.

Rural counties generally had slightly lower cesarean rates (averaging 21.7 per 100 births) than more heavily populated counties (averaging 22.5 per 100 births). Only Washington County had a statistically significantly higher rate of cesareans for singleton first births (23.7 per 100 births) than the state; Lane was the only county with a significantly lower rate (15.9).

There appear to be no differences in maternal medical complications and labor and delivery complications between the populations of women giving birth in Lane and Washington counties. Even within these two counties, there are substantial differences in cesarean rates by hospital.

WHAT DRIVES CESAREAN RATES?

Clinicians can choose to deliver a first baby by Cesarean because of complications of labor or because of medical problems encountered by the mother.

According to birth certificates, the most common complications of labor and delivery listed on birth certificates for primary cesarean deliveries in Oregon were dysfunctional labor (23% of primary cesarean deliveries), fetal distress (22%), and cephalopelvic disproportion (21%). The most common specific maternal medical complication listed on birth certificates for cesarean deliveries was hypertension (11%). The frequency with which these complications are noted on birth certificates has not changed substantially in recent years. Of note, almost 10% of births by primary cesarean in 2000 had neither complications at labor and delivery nor maternal medical factors reported on the birth certificate. We do not know if this information was inadvertently left off the birth certificates, or if these cesareans were elective procedures.

SO WHAT'S THE TAKE-HOME MESSAGE?

Although Oregon has consistently had lower cesarean rates than the nation, the recent increase in cesarean rates is concerning. Efforts to better understand the cause of this rate increase and address the factors driving that increase should be undertaken, particularly if cesarean rates continue to increase.

### Conditions reported on birth certificates of singleton first births, Oregon 2000

<table>
<thead>
<tr>
<th>Condition</th>
<th>Caesarean N (%)</th>
<th>Vaginal N (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical factors only</td>
<td>369 (9.4)</td>
<td>2,806 (19.4)</td>
</tr>
<tr>
<td>Complications at labor and delivery (CLD) only</td>
<td>1,768 (44.8)</td>
<td>2,204 (15.2)</td>
</tr>
<tr>
<td>Both maternal factors and CLD</td>
<td>1,425 (36.1)</td>
<td>2,147 (14.8)</td>
</tr>
<tr>
<td>Neither maternal factors nor CLD</td>
<td>383 (9.7)</td>
<td>7,339 (50.6)</td>
</tr>
<tr>
<td>Total births</td>
<td>3,945 (100)</td>
<td>14,496 (100)</td>
</tr>
</tbody>
</table>

### REFERENCES


### SMALLPOX VACCINE QUESTIONNAIRE RESPONSE

THANKS TO ALL who responded to the Smallpox Vaccine Questionnaire in the February 12 issue. Overall, 974 people responded (554 to the CD Summary query and 420 to a duplicate questionnaire sent out in the Board of Nursing newsletter). We were happily overwhelmed by the response: many of you agreed to volunteer in the event of smallpox. We pledge to continue the conversation and keep CD Summary readers up to date. If you missed your opportunity to respond or would like to discuss smallpox further, it’s not too late! Contact Maria Gilson Stisrom, RN, MSN, at 503/731-4024.

<table>
<thead>
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<th>Respondents</th>
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<td>77</td>
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<td>40</td>
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<td>PA/NP/RNs*</td>
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<td>162</td>
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<tr>
<td>Total</td>
<td>974</td>
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</tr>
</tbody>
</table>

*Board of Nursing newsletter respondents

For vaccine supply updates go to www.healthoregon.org/imm/provider/welcome.htm