Not Your Typical Caesarean
An Introduction to Special Scars
By Jessica Tiderman

Most people know at least one person that has had a caesarean. Not many realise that there are a variety of incisions that can be used on the uterus during that caesarean. The most typical incision is a low transverse incision, which is a horizontal cut in the lower portion of the uterus usually called the lower uterine segment (LUS).

Due to the lack of shorthand to describe the more unusual uterine incisions such as classical, inverted T, J, upright T or any caesarean incision other than the low transverse incision, I started calling them Special Scars. Without a way to describe these incisions, women weren’t getting the information and support that they needed.

An inverted T incision starts out with a low transverse incision and then the OB makes a vertical incision upward in the center of the uterus. A J incision also starts out with a low transverse incision but the OB makes the vertical incision up along the side of the uterus rather than the center, perhaps because the placenta or the baby was in the way. An upright T incision can happen in two ways; either the OB started with a low vertical incision and then needed more room at the top of the incision or started with a low transverse incision and made a vertical incision down toward and sometimes reaching the cervix. These three incisions are usually used for babies that are severely malpositioned and/or very stuck. The vertical portion of these incisions can range from a few millimeters to several centimeters. These are also usually contained within the LUS, but can extend into the upper uterine segment (UUS).

Classical incisions are vertical incisions and can be placed just about anywhere on the midline (middle) of the uterus but tend to be in the UUS. There is some dispute about the standard placement of a classical incision. They are still commonly used for early preterm cesareans although some doctors have switched to using the low transverse incision for those as well. Finally, low vertical incisions are simply that, a vertical incision on the midline that is contained within the LUS. This is used when the baby is in a transverse lie or if the placenta is in a location where they would typically cut.

Clearly, the Special Scars are a more complicated matter. The caesareans that end up in these incisions tend to take longer due to baby’s position, which leaves the woman more vulnerable to infection or other adverse effects from being open for so long. Women with these incisions are more likely to have a host of problems that are less likely to occur with low transverse incisions – wound infection, endometritis, septicemia, transfusion, ICU admission, hysterectomy, and maternal death. These incisions can also increase the mother’s length of stay in the hospital. Babies born from these incisions also have increased risks – stillbirth, neonatal death, APGAR scores of less than 7 at 5 minutes and ICU admission.

Emotionally, women may suffer from postpartum depression or post-traumatic stress disorder. It is very likely that they were told many times during their stay in the hospital after their caesarean that they would never be able to have a vaginal birth after cesarean (VBAC) after that particular surgery. They likely heard that statement so many times that they believe it. When they find out that it is possible to have a vaginal birth after their Special Scar they may feel shocked, angry, betrayed or any combination of those. Sadly, there is no research about the emotional effects of these incisions on women.

Once the woman decides she wants to have a vaginal birth it can be very difficult to find a care provider who is willing to support her. The search usually requires calling many doctors and/or midwives before locating one that will attend a VBASSC. When a care provider is not initially open to the idea, it is usually best to walk away without arguing. It is
unlikely that you will be the one to change his or her mind. University hospitals tend to be more willing to assist due to their size and staff. Some home birth midwives are willing to attend VBASSCs when not legally restricted from doing so by their state.

Many care providers are unwilling to assist a VBASSC because the risk of rupture is slightly higher than the risk of rupture after a low transverse incision. The generally accepted risk of rupture for low transverse incisions is 0.4-0.9% while the risk of rupture for inverted T, classical and J incisions is 1.9%. If the caesarean was performed preterm there is a minimal increase in the risk of rupture. As we know from Dr. Sarah Buckley’s writings, if a woman is allowed to labor unhindered her birth is much more likely to go smoothly.

Clearly, there is a need for further studies on these scars, the effects on future pregnancies and the effects on the mother emotionally. The few studies that are available used a relatively small number of subjects. Therefore, without clear evidence of exceptional risk the woman should be the one to make the decision whether or not she attempts to have a vaginal birth. Care providers should not be making decisions about VBASSC due to a level of fear or a lack of information. Indeed, if the care provider does have that much fear he or she should excuse themselves from serving the woman and let her find a care provider who is willing to serve her and trust her body to work as it was designed. There are already a number of women who have succeeded in having a VBASSC. To read their stories, for more information about this topic and access to the studies that I have mentioned, please visit http://www.specialscars.org.

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THE TREEHOUSE

Special thanks to Mandy Goodwin for this activity! Children's submissions can be emailed to zine@whole-woman.com

GROWING CRYSTALS

Minerals contain tiny particles called atoms. An example of a mineral is halite, more commonly known as salt. Halite is an example of a mineral that has cubic crystals. Others grow into columns with 3 or 4 sides.

You'll need:
* Glass jar
* String or cotton thread
* Pencil
* Salt

1. Fill a jar half full with warm water.
2. Stir salt into the water until no more salt will dissolve.
3. Attach a thread or string to a pencil and hang it above the solution. Do not let the thread touch the bottom of the jar.
4. Observe your salt crystals each day. As the water evaporates, cubic salt crystals will form on the thread. Use a magnifying glass to examine the salt crystals. Can you see the cubes?
5. Crystals also come in other shapes.

To study other shapes, do the following:
* Cut out each of the crystal patterns on the solid line.
* Then fold along the dotted lines.
* Tape the sides together.
* Match the common crystal shapes drawn here with the ones you have created.