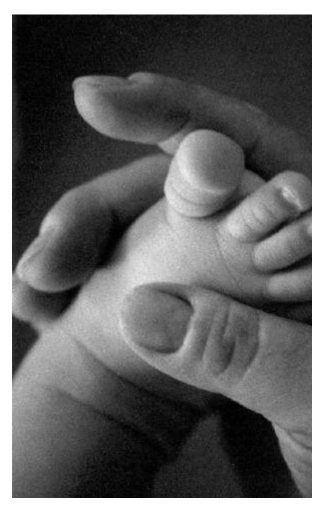
Giving birth at the Hospital



Giving birth at the Hospital



Giving birth at the Hospital

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Giving birth at the Hospital



This is a room in the Hospital.

BEDROOM

1. This is a room in the Hospital.

This is an incubator for a newborn baby. If needed, the blue tube will help your baby breathe.

Baby's incubator

2. This is an incubator for a newborn baby. If needed, the blue tube will help your baby breathe.

This machine is known as a fetal monitor. It measures the cardiac rhythm of your unborn baby.



3. This machine is known as a fetal monitor. It measures the cardiac rhythm of your unborn baby.

These are parts of the fetal monitor. The sensors are placed on the stomach. They will not harm you or your baby.



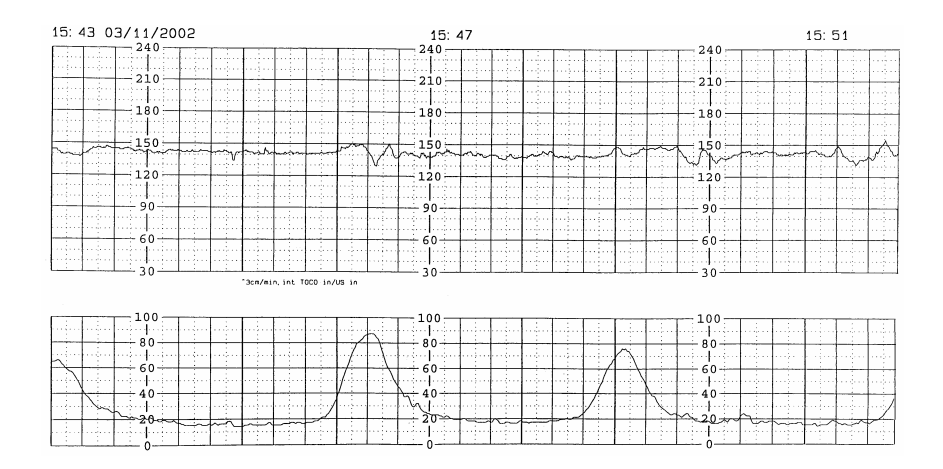
4. These are parts of the fetal monitor. The sensors are placed on the stomach. They will not harm you or your baby.

This sheet comes from a fetal monitor during a real delivery.

The upper line shows a normal cardiac rhythm of a baby.

The bottom line shows the contractions of the mother.

This mother and her baby are healthy.



5. This sheet comes from a fetal monitor during a real delivery. The upper line shows a normal cardiac rhythm of a baby. The bottom line shows the contractions of the mother. This mother and her baby are healthy.

Most women receive intravenous fluids while giving birth.

If this is necessary an intravenous tube will be placed in your arm.

It will provide fluids and nutrients to keep you stable during labor.

The nurse will insert a needle into the vein to connect the intravenous fluid.

The nurse will then use adhesive tape to keep the needle in place.

You will not feel the needle after it has been inserted.



6. Most women receive intravenous fluids while giving birth. If this is necessary an intravenous tube will be placed in your arm. It will provide fluids and nutrients to keep you stable during labor. The nurse will insert a needle into the vein to connect the intravenous fluid. The nurse will then use adhesive tape to keep the needle in place. You will not feel the needle after it has been inserted.

The fluids and vitamins of the intravenous fluid come from a bag like this.

Usually, the bag hangs from a metal tube placed by the bed.



7. The fluids and vitamins of the intravenous fluid come from a bag like this. Usually, the bag hangs from a metal tube placed by the bed. This is an ultrasound machine. It shows a picture of the baby inside of you.

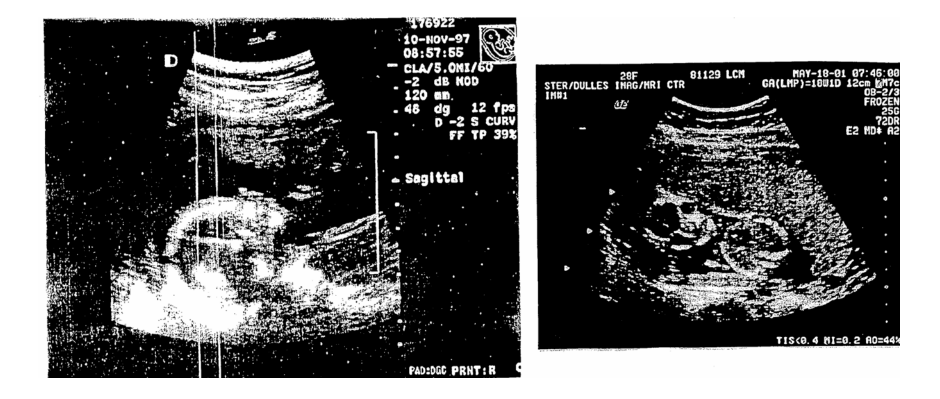
First a special gel is spread on your abdomen, then a doctor or nurse will slide the sensor of the ultrasound over your stomach.

An image of the baby will appear on the screen so that everyone can make sure that the baby is healthy.

8. This is an ultrasound machine. It shows a picture of the baby inside of you. First a special gel is spread on your abdomen, then a doctor or nurse will slide the sensor of the ultrasound over your stomach. An image of the baby will appear on the screen so that everyone can make sure that the baby is healthy.



This is a picture of a baby inside the mother's womb.



9. This is a picture of a baby inside the mother's womb.

The End

