# Delivery after a previous caesarean section: making a joint decision using a decision aid

This decision aid is intended for pregnant women who have had a caesarean section in a previous pregnancy. A decision will have to be made together with your partner and gynaecologist about the delivery method for the current pregnancy: to strive for a vaginal delivery or choose for a planned caesarean section. The table below sets out the options and what they involve.

	Vaginal delivery	Planned caesarean section
What does this involve?	You deliver in hospital with constant monitoring of the baby (CTG).	The baby is born at 39 weeks with a planned operation.
	If the baby can't be delivered vaginally, then a(n) (emergency) caesarean section is performed.	

We strive towards making a timely provisional decision together with your gynaecologist. Naturally changes can still occur later in the pregnancy that can change this decision. This means that the delivery method will be discussed with you once again between weeks 38 and 40.

Using a step-by step plan, you will be discussing the important points for choosing between a vaginal delivery or a planned caesarean section with your gynaecologist. These points of discussion are:

- 1. your possible preference **before** the meeting
- 2. your experiences with a previous delivery
- 3. information about the pros and cons and possible complications of a vaginal delivery and a planned caesarean section.
- 4. your considerations for weighing up the two options
- 5. the wishes and/or conditions under which you would decide on a vaginal delivery
- 6. a provisional decision
- 7. what next?

### Step 1

It is possible you already have a preferred choice before going through this decision aid. What is your current preference?

- □ Vaginal delivery
- □ Planned caesarean section
- □ Not applicable, I have no preference as yet

### Step 2 My own experience

Do experiences of your past delivery/deliveries play a part in your decision?

What are other important factors that are influencing your decision on this delivery, such as experiences in your immediate environment?

# **Step 3 Comparing**

In step 3, the pros and cons and risks of a vaginal delivery and a planned caesarean section are discussed. Some disadvantages of a planned caesarean section also occur when women who, in the end, still need a(n) (emergency) caesarean section. The table below offers a general overview of what a vaginal delivery or a planned caesarean section can mean for mother, baby and the post-natal period. The chance of complications and the consequences for future pregnancies are explained later on.

	Vaginal delivery	Planned caesarean section
What does this mean for the mother?	More involvement in the baby's birth	More control over how and when the delivery takes place (unless the delivery begins early anyway)
	Experiencing a 'normal birth': baby on the breast, quickly commencing possible breastfeeding, more control over the first hours after birth. Contraction pains	Initial period after the birth often spent in the operating theatre/recovery room without the baby Pain after the operation
	Possibility of vaginal tearing and stitches	Risks accompanying every operation: higher risk of thrombosis, infection, bleeding
	Risk of (emergency) caesarean section	Chance that a general anaesthetic must be applied instead of an epidural
What does this mean for the baby?	A natural birth better prepares the baby for breathing independently	The overall chance of complications is a little less with a planned caesarean section
What does this mean for the post- natal period?	Quick return to home 'Normal activities' can be resumed after 2-3 days	3-4 days in hospital 'Normal activities' can be resumed after 6 weeks

# Overview of the significance of vaginal delivery and planned caesarean section

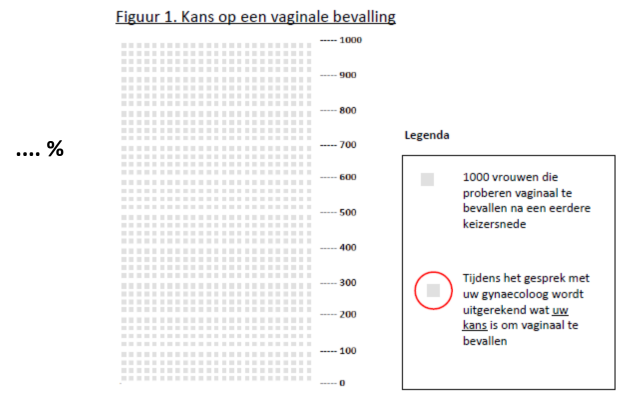
# What are my chances of a successful vaginal delivery?

The overall chance of complications is less with women who deliver vaginally. An average of 70-75% of women who attempt a vaginal delivery succeed: a planned caesarean section is therefore not better for the group as a whole. However, if your chance of success is much smaller or much greater, this can play a part in your decision.

# Mathematical model: your personal chance of delivering vaginally (from the 32nd week of pregnancy)

From the 32nd week of pregnancy, we can calculate your chances of success on the basis of your medical history and current situation. Your gynaecologist can calculate this for you during the appointment using a mathematical model.

# If you have opted for a vaginal delivery, your personal chance of an actual vaginal delivery is



When the delivery begins before the calculated date, the chances that you will deliver vaginally are possibly greater. However, if the delivery must be induced, you have a slightly smaller chance of delivering vaginally and the calculation aid must be completed anew.

Figure 1. Chances of a vaginal delivery Legend

# What are the chances of serious complications for me or the baby?

The complication that people fear most is a 'uterine rupture', the tearing open of the old scar on the uterus. This can have serious consequences for mother and baby, but the risk of lasting consequences is small with a rapid intervention. The chance of this varies around the world from 2 to 15 per 1,000 women who commence a vaginal delivery and is probably dependent on risk factors, such as the use of induction medication. The numbers below are average figures.

	Vaginal delivery	Planned caesarean section
Uterine rupture	8 (2 to 15) per 1,000	0.3 per 1,000

# Risk of uterine rupture per 1,000 deliveries

### Figuur 2. Risico op uterusruptuur per 1000 bevallingen

Vaginale bevalling	1000	Geplande keizersnede	1000	Legenda
	900		900	Aantal vrouwen dat <u>geen</u> uterusruptuur krijgt van 1000 vrouwen
	800			
	700		700	(Minimum) aantal vrouwen dat <u>wel</u> een uterusruptuur krijgt van 1000 vrouwen
	600		600	Maximum aantal vrouwen
	500		500	dat <u>wel</u> een uterusruptuur krijgt van 1000 vrouwen
	400		400	
	300		300	
	200		200	
	100		100	
	0			

Figure 2. Risk of uterine rupture per 1,000 deliveries Vaginal delivery / Planned delivery / Legend

Number of women per 1,000 <u>without</u> uterine rupture

(Minimum) number of women per 1,000 <u>with</u> uterine rupture Maximum number of women per 1,000 <u>with</u> uterine rupture

The chance of serious complications arising as a consequence of uterine rupture or other possible problems is very small and is described below.

	Vaginal delivery	Planned caesarean section
Mother mortality	0.04 per 1,000	0.13 per 1,000
Child mortality	1.30 per 1,000	0.50 per 1,000

# Risk of mortality per 1,000 deliveries

### Risk of serious injury to the baby

The milder complications for a planned caesarean section are similar to those of a vaginal delivery and occur in less than 5% of cases. Breathing problems are seen more often with planned caesarean sections, but with vaginal deliveries there are a larger number of problems when delivering the baby's shoulders. These differences are difficult to weigh up against each other and there is no difference in neurological damage or long-term outcomes. There is therefore no difference in the chance of serious lasting injury for the baby.

### Risk of serious injury to the mother

The overall chances of serious complications with the mother (uterine rupture, hysterectomy or operation damage) are displayed in the table below. There is a difference in the chance of complications between women who actually deliver vaginally and women who eventually have to deliver by unplanned caesarean section, whether it concerns an emergency caesarean section or not.

	Vaginal delivery	Planned caesarean section
Serious injury to the mother	Actual vaginal delivery: 2 per 1,000	8 per 1,000
	Unplanned caesarean section: 38 per 1,000	

# Risks of serious complications for the mother per 1,000 deliveries

# Figuur 3. Risico's ernstige schade moeder per 1000 bevallingen

Gelukte vaginale bevalling	1000
	800
	700
	600
	500
	200
	100
(Spoed)keizersnede	1000
	2000
	900
	800
	700
	600
	500
	500
	400
	300
	200
	100
	100
	0
•	0

Geplande keizersnede	
	1000
	900
	800
	1 I
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	1.1
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	300
	200
	200
	1 C C C C C C C C C C C C C C C C C C C
	100
	100

### Legenda

Lege	nda	0
	Aantal vrouwen van 1000 vrouwen dat <u>geen</u> ernstige complicatie krijgt	
	Aantal vrouwen van 1000 vrouwen dat vaginaal bevalt en <u>wel</u> een ernstige complicatie krijgt	
	Aantal vrouwen van 1000 vrouwen dat een (spoed)keizersnede krijgt en <u>wel</u> een ernstige complicatie krijgt	
	Aantal vrouwen van 1000 vrouwen dat een geplande keizersnede krijgt en <u>wel</u> een ernstige complicatie krijgt	

Figure 3. Risk of serious damage to the mother per 1,000 deliveriesSuccessful vaginal delivery / Planned caesarean section / (Emergency) caesarean section / LegendNumber of women per 1,000 without serious complicationsNumber of women per 1,000 with serious complications from vaginal deliveryNumber of women per 1,000 with serious complications from a(n) (emergency) caesarean sectionNumber of women per 1,000 with serious complications from a(n) (emergency) caesarean section

# Will my decision influence any future pregnancies?

After 2 caesarean sections, in most cases the next delivery will once again be a caesarean section. The chances of complications with each 'additional' caesarean section rise for the following pregnancy. The most important risks for a following pregnancy are: greater chance of a placenta previa (placenta fully or partially blocks the cervix) and an ingrown placenta, where the placenta grows into the uterine wall. There is also a greater risk of blood loss, intensive care admission and the need for a hysterectomy. Naturally these problems can be related and the total number is an estimate of the number of women who will develop 1 or more problems. Less serious operation risks such as infections also occur more often after multiple caesarean sections.

	With the 3rd caesarean section	With the 4th caesarean section
Placenta previa	18 per 1,000	30 per 1,000
Ingrown placenta	6 per 1,000	21 per 1,000
Hysterectomy	9 per 1,000	24 per 1,000
IC admission of mother	6 per 1,000	16 per 1,000
Blood loss with transfusion of > 4 blood bags	8 per 1,000	16 per 1,000
Damage to urinary tract or bowel	12 per 1,000	24 per 1,000
Estimate of overall chance of 1 or more complications	40 per 1,000	80 per 1,000

# The chances of serious complications occurring with future pregnancies per 1,000 deliveries

# Figuur 5. Kans op optreden van het totaal aantal complicaties bij toekomstige zwangerschappen per

### <u>1000 bevallingen</u>

### Legenda

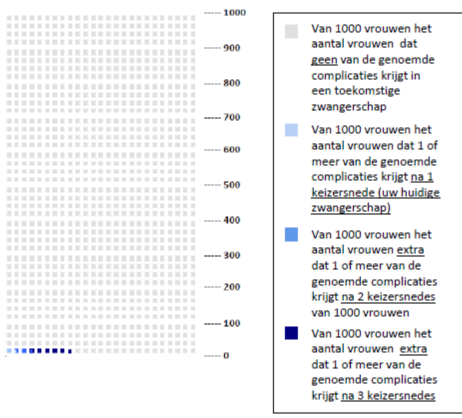


Figure 5 Chance of occurrence of total number of complications for future pregnancies per 1,000 deliveries / Legend Number of women per 1,000 <u>without</u> any of the stated complications in future pregnancy

Number of women per 1,000 with one or more of the stated complications <u>after 1 caesarean section (your current</u> pregnancy)

Number of <u>extra</u> women per 1,000 with one or more of the stated complications <u>after 2 caesarean sections</u> Number of <u>extra</u> women per 1,000 with one or more of the stated complications <u>after 3 caesarean sections</u>

### **Summary**

No serious complications occur with mother or baby in more than 95% of all deliveries, no matter how the delivery began - planned caesarean section or vaginal delivery.

The chances of complications for the mother are related to the eventual method of delivery. For women who do deliver vaginally, the chances of serious complications are the lowest (2 per 1,000), followed by the group with a planned caesarean section (8 per 1,000). The group that starts a vaginal delivering but eventually undergoes a caesarean section has the greatest risk of complications (38 per 1,000). Of these, however, less than 5% of cases could be said to be an emergency caesarean section. The chance of complications with future pregnancies increases with each additional caesarean section.

# **Step 4 My considerations**

Below you can indicate the important elements for you to reach a decision.

What are important factors for you (and your partner)?	Very important	Important	Less important	Unimportant
When delivering vaginally				
1. I feel more involved with the baby's birth				
2. I experience a normal delivery				
3. It takes place in the natural way				
4. I experience contraction pains				
5. I have less control over the process				
6. I could tear/need to be cut				
<ol> <li>There is a risk of needing an emergency caesarean section</li> </ol>				
8. My personal chance of a vaginal delivery				
When delivering by caesarean section				
9. I have more control over how and when the delivery takes place				
10. I will definitely need to undergo an				
operation				
11. I will experience more pain after the operation				
12. There is an increased chance of complications, such as thrombosis, infection and bleeding				

What are important factors for you (and your partner)?	Very important	Important	Less important	Unimportant
Serious risks				
13. The risk of tearing of the scar on the uterus (uterine rupture) is greater with a vaginal delivery				
14. The chances of the total number of serious complications for the mother are smaller for a vaginal delivery				
15. The chance of mother mortality is greater with a caesarean section				
16. The chances of lasting injury to the baby are about equal for a vaginal delivery and a caesarean section				
17. The chance of baby mortality is smaller for a caesarean section				
18. Each new caesarean section brings a greater risk for the next pregnancy				
After a vaginal delivery				
19. I will recover more quickly				
20. I can usually return home earlier				
21. Other important reasons				

# **Step 5 Wishes**

There is a possibility that your choice for a vaginal delivery depends on a number of conditions/wishes (e.g. proper pain relief, quick procedure). Please feel free to write these wishes/conditions down below so that they can be added to your file:

# **Step 6 The provisional choice**

- □ A vaginal delivery
- □ A planned caesarean section

# Step 7 What next?

You have made a provisional choice together with your doctor. You have the option to, after thinking it through some more, change your decision. There is also the possibility that the situation changes: there can be a reason for labour to be induced, the baby can come too early or the baby could have become very large. This can change your chances of success and, with that, your choice as well.

Should you have chosen for a planned caesarean section, it is also possible that the delivery starts earlier than planned. Because of this, the chances of success for a vaginal delivery could improve, in which case you may well prefer to have a normal delivery.

An appointment will be made to go through this decision aid once again should your medical situation change.

# Induced labour after a caesarean section

This part of the decision aid is for women who have opted for a vaginal delivery after a previous caesarean section and for whom there is now reason to induce labour.

### Inducing labour

If a delivery does not start spontaneously, or if the delivery must take place sooner for medical reasons, then labour can be induced. With an induction, doctors try to get your labour to start using a 'balloon' or medication. The table below states that labour induction has consequences for your chances of actually delivering vaginally. Also, the chances of the uterus scar tearing (uterine rupture) are possibly a little greater when your labour is induced.

	Induction of a vaginal delivery after a previous caesarean section
How are the chances of you delivering vaginally affected?	With an induction after a previous caesarean section, the chances of delivering vaginally are possible a little smaller. For this reason, your gynaecologist will calculate this for you once again.
	Your new chance is%
How are my chances of complications	With a balloon: there is probably no
affected with an induction?	difference in the chances of the uterus scar
	tearing (uterine rupture).
	Medication: this is 15 per 1,000 when using
	prostaglandins (gel, tablets); about 10 per
	1,000 when using a drip.

### Induction after a caesarean section

The decision aid was developed in the context of the Cesarean Section IMPLEmentation study (SIMPLE) as part of a ZonMW project, subsidy number 80-82315-97-10005.

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