The calving process
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Calving is initiated by the calf
Signs of impending calving

- Udder development 2-3 wks before calving in cows - earlier in heifers
- Teats fill and lose wrinkles
- Sunken or hollow appearance to tailhead 2-3 days prior
- Mucous discharge from vulva and swelling of vulva
- Colostrum in udder
- Restlessness, reduced appetite, separation from group
### Table 1. Stages of Labor.

<table>
<thead>
<tr>
<th>Stages</th>
<th>Normal Duration</th>
<th>Normal Events</th>
</tr>
</thead>
</table>
| Stage 1 | 2-6 hours       | a. Uterine contractions begin  
b. Cervical dilation occurs  
c. Restlessness; separate from herd  
d. Water bag expelled at end of Stage 1 |
| Stage 2 | < 2 hours       | a. Uterine contractions increase  
b. Fetus enters birth canal  
c. Calf delivery is completed |
| Stage 3 | 2-8 hours       | a. Afterbirth is expelled (cleaning) |

Heifers – progress every 60 min
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Cows – progress every 30 min
Stage I

- Intrauterine pressure increases and the calf rotates so front feet and head are positioned towards vulva of cow.
- Contracting uterus pushes calf towards cervix.
- Pressure-sensitive nerves in cervix result in uterine contractions when contacted by calf.
Expulsion of fetus (Stage II) requires strong myometrial and abdominal muscle contractions.

Another important hormone involved in successful parturition is relaxin. Relaxin is a glycoprotein that is produced by either the corpus luteum or the placenta, depending upon the species. The synthesis of relaxin is stimulated by PGF<sub>2α</sub>. It causes a softening of the connective tissue in the cervix and promotes elasticity of the pelvic ligaments. Thus, this hormone prepares the birth canal by loosening the supportive tissues so that passage of the fetus can occur with relative ease.

One of the dramatic effects of estradiol elevation prior to parturition is that it initiates secretory activity of the reproductive tract in general, and particularly the cervix. As estradiol increases, the cervix and vagina begin to produce mucus. This mucus washes out the cervical seal of pregnancy and thoroughly lubricates the cervical canal and the vagina. Mucus reduces friction and enables the fetus to exit the reproductive tract with relative ease. As myometrial contractions continue to increase, the animal’s feet and head begin to put pressure on the fetal membranes. When the pressure reaches a certain level, the membranes rupture, with subsequent loss of amniotic and allantoic fluid. This fluid also serves to lubricate the birth canal. As the fetus enters the birth canal, it becomes hypoxic (deprived of adequate levels

![Diagram](image)

**Figure 14-12.** Pathway of sensory activation of oxytocin secretion by the posterior pituitary. As the fetus moves into the birth canal, elevated pressure on the cervix stimulates sensory neurons. A neural pathway terminates in the paraventricular nucleus (PVN) and causes oxytocin to be secreted from the posterior pituitary. Oxytocin causes contraction of the myometrium. (Graphic by Sonja Oei.)
Stage II – delivery of calf

- Uterine contractions push calf’s feet and head against placenta until it ruptures
  - First water bag (chorioallantois) ruptures then second ruptures (amnion) about 1 h later
  - Continued straining forces calf into birth canal and calf’s feet are usually visible within 2 h (cows) after water bag rupture
  - Calf is expelled within 1/2 to 2 hrs
Stage II

Second water bag
Stage II
Stage II
Stage III

- Afterbirth is usually passed within 1-8 h after calving.
**Table 14-2.** Duration of stages of parturition among various species.

<table>
<thead>
<tr>
<th>Species</th>
<th>Stage I (Myometrial Contractions/Cervical Dilation)</th>
<th>Stage II (Fetal Expulsion)</th>
<th>Stage III (Fetal Membrane Expulsion)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cow</td>
<td>2 to 6h</td>
<td>30 to 60 min</td>
<td>6 to 12h</td>
</tr>
</tbody>
</table>
Bovine Obstetrics

• About 2% of calves are born dead

• About 2% of calves die within first week of life

• 3-7% loss birth to weaning

• Monitor cows in labor every 2 hours

• Cows - examine if no progress within 30-60 min after seeing fetal membranes

• Heifers - 60-90 min
When to intervene...

- If cow is restless for > 4-6 hours but does not go into labor (no straining)
- If cow is straining but no part of calf is showing after > 2 hours
- If feet or nose showing but calf not delivered after > 2 hours
- Anything abnormal!
Dystocia

- Abnormal or difficult delivery that may or may not require assistance
  - May result in injury or death to calf and/or cow/heifer
Dystocia & Obstetrics

- **Cow-causes**
  - Uterine (torsion), placental, vaginal

- **Calf-causes**
  - Disproportionate size, fetal monsters, twins
  - Malpresentation, malposition, malposture
General Rules

- Should not be hasty nor heroic
- Be clean, be gentle & use a lot of lube
  - Wash your hands and arms, clean pins, anus, and vulva of cow
  - Wear OB gloves
  - Exam should determine if calf is in normal birth position
- Determining the time to abandon one technique for another is gained through experience
Case Management

☐ Good chance for successful delivery by traction if:

- Calf’s fetlock joints delivered spontaneously through vulva and head is delivered spontaneously into pelvic inlet
- Calf’s hooves protrude through vulva during straining & then slide back
- Can feel 'space' all around calf
Case Management

- Reduced chance for successful delivery by traction if:
  - neither of the previously listed signs are present
  - Calf’s forelimbs cross within pelvis
    - indicates that shoulders are too wide
  - Calf’s hooves are rotated with soles pointing inward
    - indication that elbows are forced together by narrow pelvic inlet
Necessary equipment

- Tail tie rope
- Clean bucket
- Water (warm)
- Sleeves
- Lubrication
- Scrub (Prepodyne)
- OB chains & handles
- Calf jack
OB equipment
Dystocia Correction

- Methods
  - Mutation followed by forced extraction
    - mutation: returning the fetus to a normal presentation, position & posture
Normal presentation, position, and posture
Clean, Clean, Clean
Vaginal exam
S-T-R-E-T-C-H Vulva-5 minutes
Cast cow to right side or allow to remain standing.
Forced Extraction - Equipment

Mean force required to fracture a leg = 170 kg
Forced Extraction
Forced Extraction

Pull through an arc.
Avoid excessive force!

Calf bends naturally in an arc.
Bovine pelvis

Calf pelvis
Prevent hip-lock
As soon as head is out- rotate calf
When hips clear pelvic inlet – rotate back
Three point traction
Forced extraction
Pull in synchrony with contractions
Forced extraction
Forced extraction
Use when...

- there is sufficient room in the birth canal
- the calf is lined up correctly
- there is ample lubrication.
Lateral deviation of head
Carpal flexion
Correction of carpal flexion
Carpal flexion - foot out of reach
Shoulder flexion
Repel calf
Convert to carpal flexion
Retrieve carpus

Twist carpus medially
Now twist carpus laterally
Extend foreleg
Caudal Longitudinal Presentation (Backwards)

- Cause of increased fetal mortality
  - umbilical cord ruptures prior to parturition
- Delivery should be more rapid than with head-first presentation
Posterior - Pull slightly up to start
Right hip flexion
Push hock dorsally and laterally
Extend from hoof
Twins

- How to tell a foreleg from a hindleg
True breech
Correction of True Breech
Correction of True Breech
Correction of True Breech II
When you are all alone!
Umbilical cord still attached
Prop calf up to facilitate breathing
Licking calf
Sucking colostrum
Post-Calving Steps

- **ALWAYS** CHECK FOR TWIN!!
- Check for tears in reproductive tract
- Take note of excessive bleeding and locate source if possible
Do not encourage this!
Injuries of cow/heifer after calving
Laceration to Birth Canal

Surgery to repair tears is only partially successful - Cow may never breed back
Bruised vagina
Obturator Paralysis
“Pinched Nerves”
Uterine Prolapse is Avoidable
Uterine Prolapse is a true emergency
Handling the Prolapsed Uterus Cow

- If cow is down, leave her where she is
- If cow is up, allow her to stand quietly
- **DO NOT CHASE COW!!**
- Call vet, wait for help
Prevention of Prolapse

- Give oral or IV calcium as soon as you suspect milk fever
- May need to give calcium before starting to assist
- Give oxytocin IV or IM after delivery
- Keep cow standing
- Keep pen flat and free of holes or uneven areas
Care of newborn calves

- Dry calf off with towels or straw
- Leave calf near rear-parts of mother
- Check cow's udder for milk flow - don't get kicked!
- Turn mother lose- if mother is a heifer keep her confined
- If calf has not stood and nursed within 1 h tube or bottle feed colostrum
DIP NAVAL WITH IODINE

7% Tincture of Iodine is used to dip navel of newborn calf
TUBE CALF WITH COLOSTRUM

- 1 gallon colostrum within 2 hours of birth
- Warm colostrum is best!!
Newborn calf (day 1) procedures

- Identify calf and record
- Dip navel
- Check temperature-warm calf if less than 100F
- Look over calf
- Check for meconium staining
- Oral vaccines BEFORE colostrum
- BoSe injection
- Determine if calf has sucked
Warm-up cold calves