



# Antenatal Checkup



- Helps in identifying complications of pregnancy on time and their management
- Ensures healthy outcomes for the mother and her baby
- Necessary for well-being of pregnant woman and foetus

## Supplementation during Pregnancy

- Folic acid tab 400 µg daily in 1st trimester
- Iron Folic acid tab daily from 14 weeks onwards
- For Anemic women, Iron Folic acid tab twice daily



Registration and  
**4 minimum  
Antenatal Checkups**  
during pregnancy  
and more if indicated

Registration & 1st ANC	In first 12 weeks of pregnancy
2nd ANC	Between 14 and 26 weeks
3rd ANC	Between 28 and 34 weeks
4th ANC	Between 36 weeks and term

## First Visit

- Pregnancy detection test
- Fill up MCP Card and ANC register
- Give filled up MCP Card and Safe Motherhood booklet to the woman
- Past and present history of any illness/complications in this or previous pregnancy
- Physical examination (weight, BP, respiratory rate) and check CVS/Resp system, breast, pallor, jaundice and oedema
- Two doses of Inj. TT 4 weeks apart whenever pregnancy is detected

### Investigations

- Hb%, urine examination
- Blood group including Rh factor
- RPR/ VDRL, HBsAg, HIV screening
- RDK test for malaria (in endemic areas)

### Information for pregnant woman and her family

- Encourage institutional delivery/ensure delivery by identification of SBA
- Explain entitlement under JSSK & JSY
- Identify the nearest functional PHC/FRU for delivery
- High risk pregnancy to be attended in District Hospital and Medical College
- Pre-identification of referral transport and blood donor

## At All Visits

- Physical examination
- Abdominal palpation for foetal growth, foetal lie and auscultation of foetal heart sound

### Investigations

- Hemoglobin estimation
- Urine exam for protein, sugar and micro exam
- At 24–28 weeks blood sugar (OGCT)– 2nd or 3rd visit

### Counselling for

- Adequate rest, nutrition and balanced diet
- Recognition of danger signs during pregnancy, labour and after delivery or abortion and signs of normal labour
- Initiation of breastfeeding immediately after birth
- Counselling for small family norm
- Use of contraceptives (birth spacing or limiting) after birth/abortion



Maternal Health Division  
Ministry of Health and Family Welfare  
Government of India

# Universal Infection Prevention Practices



**Use of protective attire**



**Hand Washing**



**Ensuring general cleanliness**

(walls, floors, toilets and surroundings)

## Waste Disposal

### Bio-Medical Waste Disposal

1. Segregation
2. Disinfection
3. Proper storage before transportation
4. Safe disposal



#### Yellow Bag

Human tissue, placenta, products of conception, used swabs/gauze/bandage, other items (surgical waste) contaminated with blood



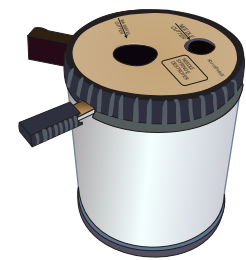
#### Red Bag

Used mutilated catheters, I.V bottles and tubes, syringes, disinfected plastic gloves, other plastic material



#### Black Bag

Kitchen waste, paper bags, waste paper/thermocool, disposable glasses and plates, left over food



#### Proper handling & disposal of sharps

All needles/sharps/I.V. cannulae/broken ampules/blades in puncture proof container

*All plastic bags should be properly sealed, labeled and audited before disposal*

### Liquid Medical Waste (LMW) Disposal

- Avoid splashing
- Treat the used cleaning/disinfectant solution as LMW
- Pour LMW down a sink/drain/flushable toilet or bury in a pit
- Rinse sink/drain/toilet with water after pouring LMW
- Pour disinfectant solution in used sink/drain/toilet at the end of each day (12 hrly)
- Decontaminate LMW container with 0.5% bleaching solution for 10 minutes before final washing

**PEP**

(Post Exposure Prophylaxis)

To be given in case of accidental exposure to blood and body fluid of HIV +ve woman

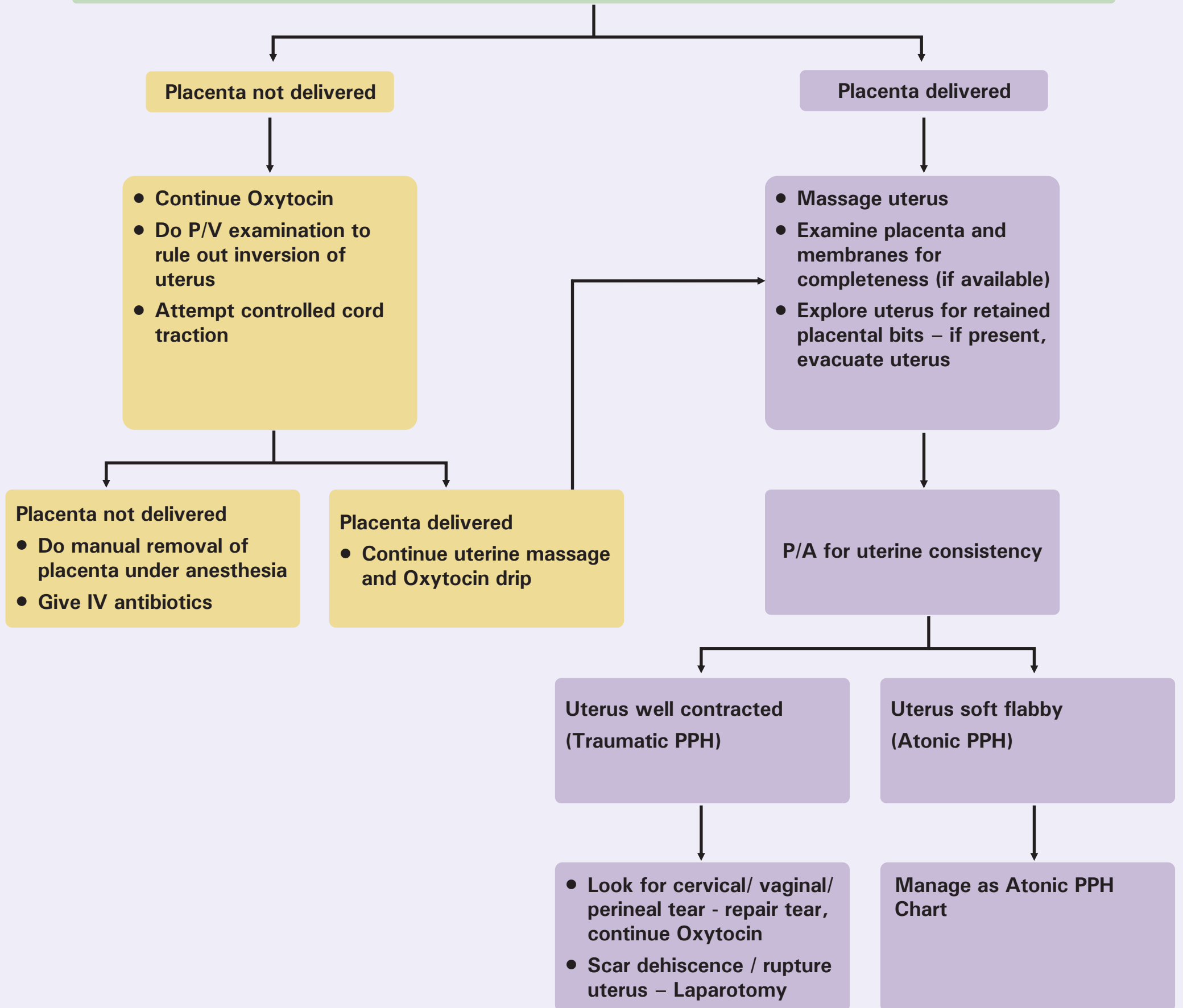


# Management of PPH



- Shout for help, Rapid Initial Assessment - evaluate vital signs: PR, BP, RR and Temperature
- Establish two I.V. lines with wide bore cannulae (16-18 gauge)
- Draw blood for grouping and cross matching
- If heavy bleeding P/V, infuse RL/NS 1 L in 15-20 minutes
- Give O<sub>2</sub> @ 6-8 L /min by mask, Catheterize
- Check vitals and blood loss every 15 minutes, monitor input and output

- Give Inj. Oxytocin 10 IU IM (if not given after delivery)
- Start Inj. Oxytocin 20 IU in 500 ml RL @ 40-60 drops per minute
- Check to see if placenta has been expelled



**If bleeding continues check for Coagulopathy**

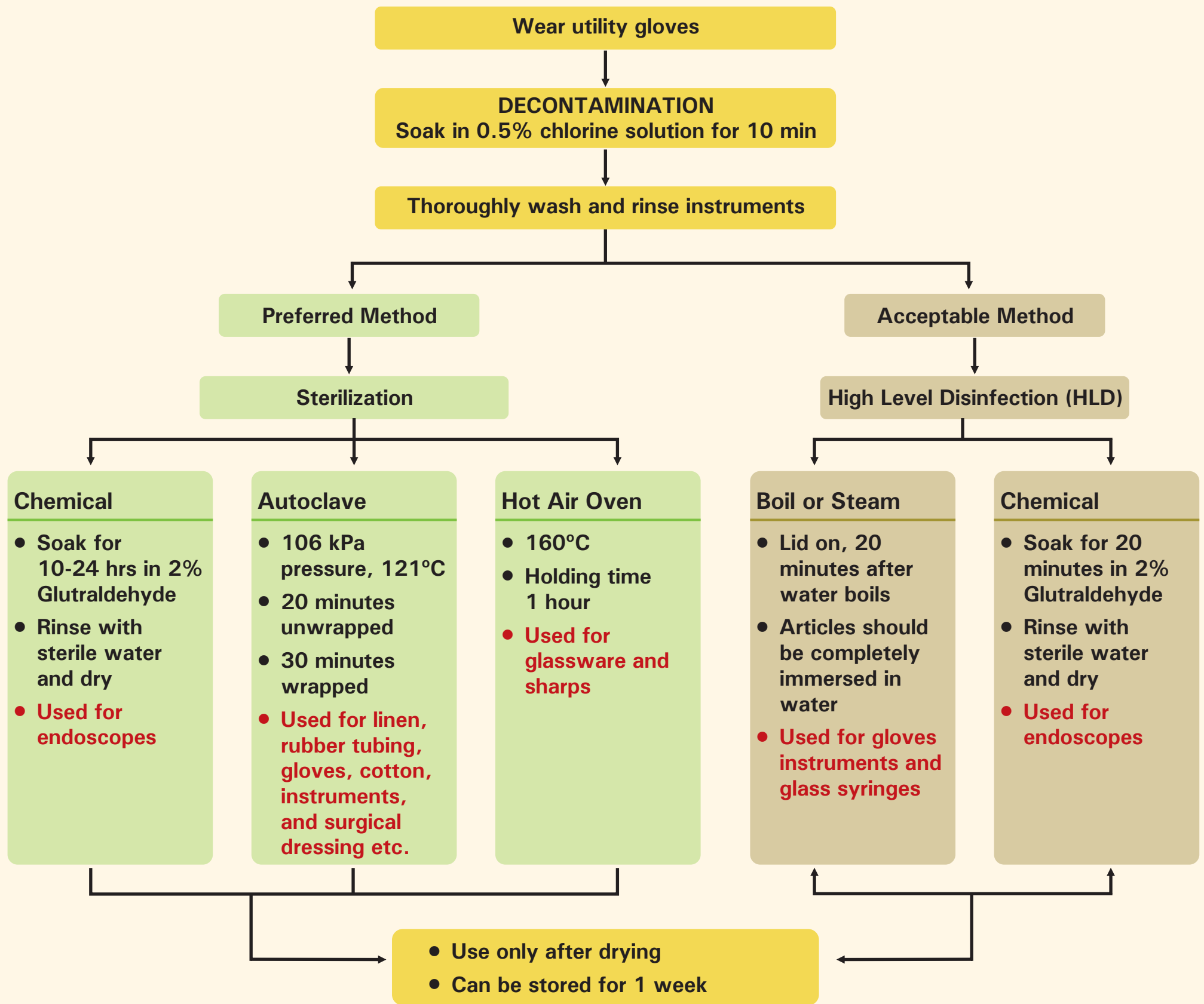
**Blood transfusion if indicated**



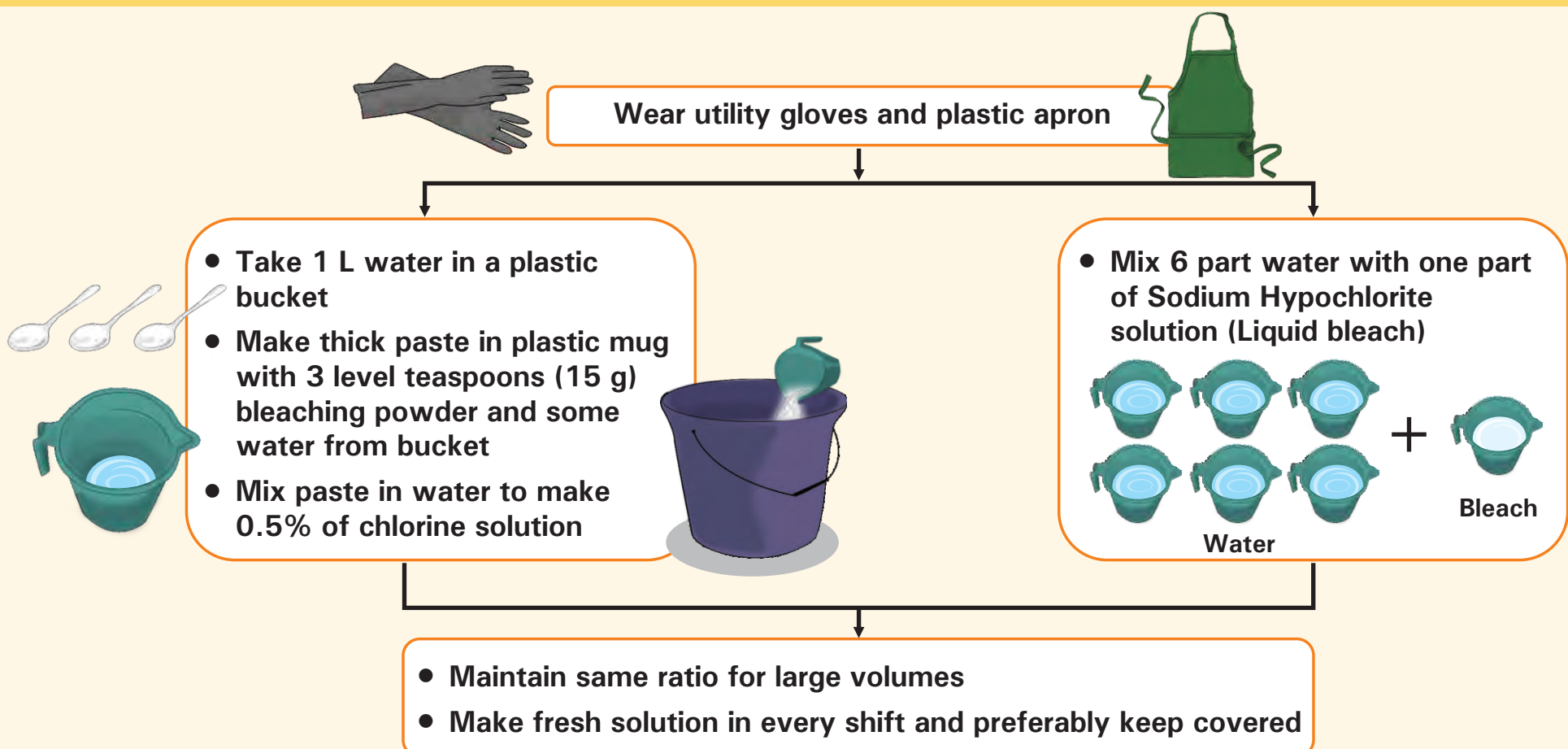
# Processing of Items for Reuse



## Instruments, Gloves and Glass Syringes



## Preparation of 1 Litre Bleaching Solution





# Postnatal Care



**Post natal care ensures well-being of the mother and the baby**



1st Check up	1st day of delivery
2nd Check up	3rd day of delivery
3rd Check up	7th day of delivery
4th Check up	6 weeks after delivery

**Additional check ups for Low Birth Weight babies on 14th, 21st and 28th days**

## SERVICE PROVISION DURING CHECK UPS

	Mother	Newborn
Ask	<ul style="list-style-type: none"> <li>● Heavy bleeding</li> <li>● Breast engorgement</li> </ul>	<ul style="list-style-type: none"> <li>● Confirm passage of urine (within 48 hours) and stool (within 24 hours)</li> <li>● For convulsions, diarrhea and vomiting</li> </ul>
Observe & Check	<ul style="list-style-type: none"> <li>● Pallor, pulse, BP and temperature</li> <li>● Urinary problems and perineal tears</li> <li>● Excessive bleeding (PPH)</li> <li>● Foul smelling discharge (Puerperal sepsis)</li> </ul>	<ul style="list-style-type: none"> <li>● Activity, color and congenital malformation</li> <li>● Temperature, jaundice, cord stump and skin for pustules</li> <li>● Breathing, chest in drawing</li> <li>● Suckling by the baby during breast feeding</li> </ul>
Counsel For	<ul style="list-style-type: none"> <li>● Danger signs</li> <li>● Correct position of breast feeding and care of breast and nipples</li> <li>● Exclusive breast feeding for 6 months</li> <li>● Nutritious diet and calcium rich foods</li> <li>● Maintaining hygiene and use of sanitary napkins</li> <li>● Choosing contraceptive method</li> </ul>	<ul style="list-style-type: none"> <li>● Keeping the baby warm</li> <li>● No bathing on first day</li> <li>● Keep the cord stump clean and dry</li> <li>● Additional check up for the Low Birth Weight babies</li> <li>● On importance of Routine Immunisation</li> <li>● Danger signs in baby</li> </ul>
Do	<ul style="list-style-type: none"> <li>● Hb% estimation</li> <li>● Give IFA supplementation to the mother for 3 months</li> </ul>	<ul style="list-style-type: none"> <li>● Give 0 dose BCG, OPV, Hepatitis B</li> <li>● Give Inj. Vitamin K 1 mg IM</li> </ul>



# Management of Atonic PPH



- Placenta expelled, uterus soft and flabby
- Traumatic causes excluded

- Shout for help, Rapid Initial Assessment to evaluate vital signs: PR, BP, RR and Temperature
- Establish two I.V. lines with wide bore cannulae (16-18 gauge)
- Draw blood for grouping and cross matching
- If heavy bleeding, infuse NS/RL 1L in 15-20 minutes
- Give O<sub>2</sub> @ 6-8 L /min by mask, Catheterize
- Check vitals & blood loss every 15 minutes, Monitor input & output matching

- Perform continuous uterine massage
- Give Inj. Oxytocin 20 IU in 500 ml RL/ NS @ 40 drops/minute
- Do not give Inj. Oxytocin as IV bolus

Uterus still not contracted

If bleeding P/V not controlled

Inj Ergometrine\* 0.2 mg IM or IV slowly (contraindicated in high BP, severe anemia, heart disease)

Inj Carboprost\* (PGF<sub>2</sub>) 250 µg IM (contraindicated in Asthma)

If bleeding P/V not controlled

Tab Misoprostol (PGE<sub>1</sub>) 800 µg Per rectal

Bleeding not controlled by drugs

Bleeding controlled by drugs

Explore uterine cavity for retained placental bits

- Perform bimanual compression
- If fails perform compression of abdominal aorta

- Repeat uterine massage every 15 minutes for first 2 hours
- Monitor vitals closely every 10 minutes for 30 minutes, every 15 minutes for next 30 minutes and every 30 minutes for next 3-6 hours or until stable
- Continue Oxytocin infusion (Total Oxytocin not to exceed 100 IU in 24 hours)

- Check for coagulation defects
- If present give blood products

Uterine Tamponade (Indwelling Catheters/ Condom/ Sangstaken tube/ Ribbon gauze packing) as life saving measure

- Surgical intervention
- Uterine compression suture (B-Lynch)
  - Uterine/Ovarian A ligation
  - Hysterectomy

• Continue vital monitoring • Transfuse blood if indicated • Monitor Input/ Output

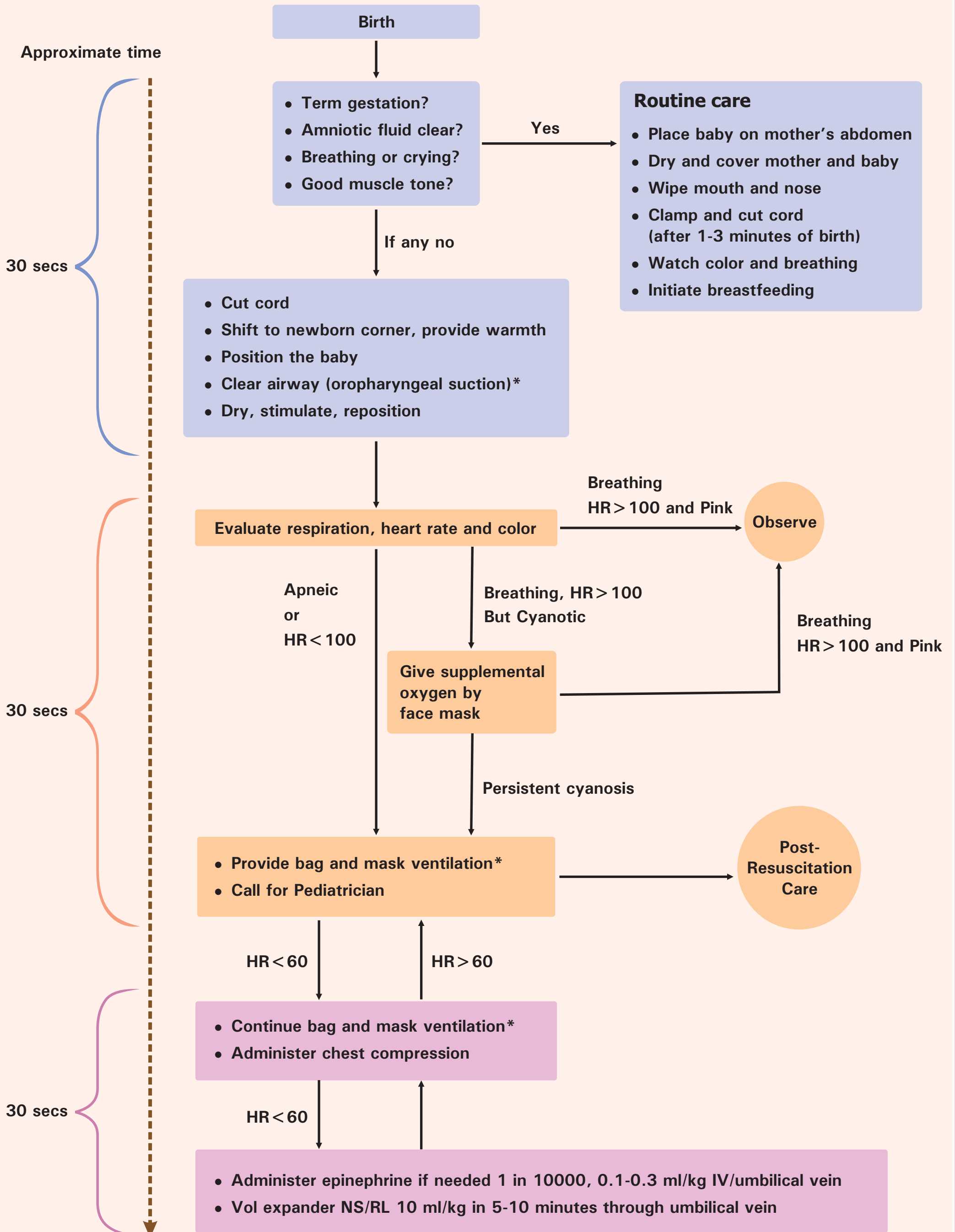
\* Wherever needed

Inj. Ergometrine can be repeated every 15 minutes (max 5 doses = 1 mg)

Inj Carboprost can be repeated every 15 minutes (max 8 doses = 2 mg)



# Neonatal Resuscitation



\*Endotracheal Intubation can be done at these stages by Pediatrician/Anesthetist if available



# Active Management of Third Stage of Labour (AMTSL)

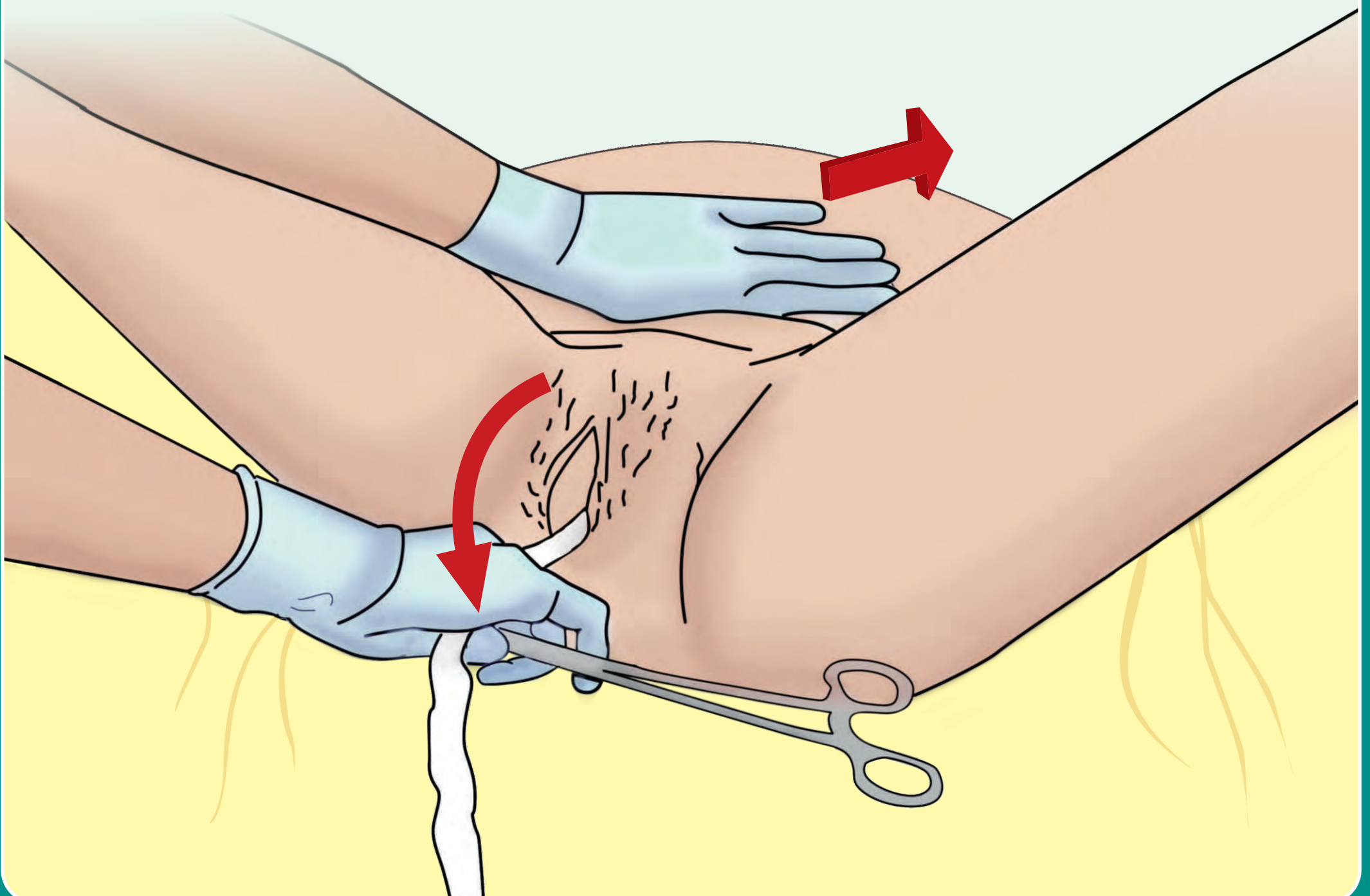


- Mandatory for all deliveries (vaginal and abdominal)
- Exclude presence of another baby after delivery of first baby

**Step 1** Inj. Oxytocin 10 units IM immediately after birth

- Step 2**
- Controlled cord traction once uterus is contracted and cord is cut
  - Apply cord traction (pull) downwards and give counter-traction with other hand by pushing uterus up towards umbilicus

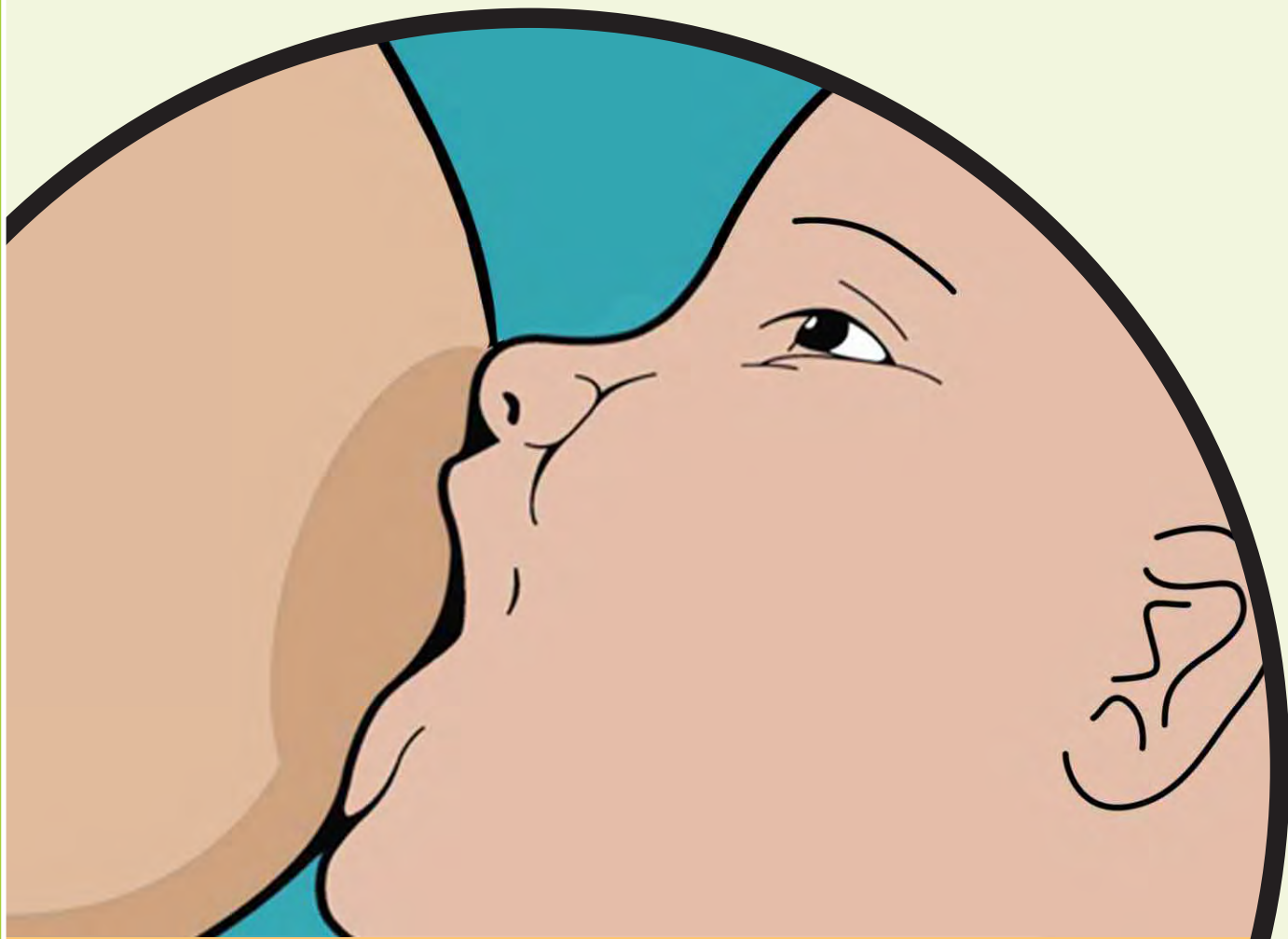
**Step 3** Uterine massage to keep uterus contracted







# Breastfeeding



## Correct Attachment

Baby well attached to the mother's breast

- Chin touching breast
- Mouth wide open
- Lower lip turned outward
- More areola visible above than below the mouth

- Start breastfeeding within 1 hour of delivery
- Feed on demand
- Feed completely on one breast, then shift to other breast

**Exclusive breastfeeding for 6 months; continue breastfeeding for 2 years**



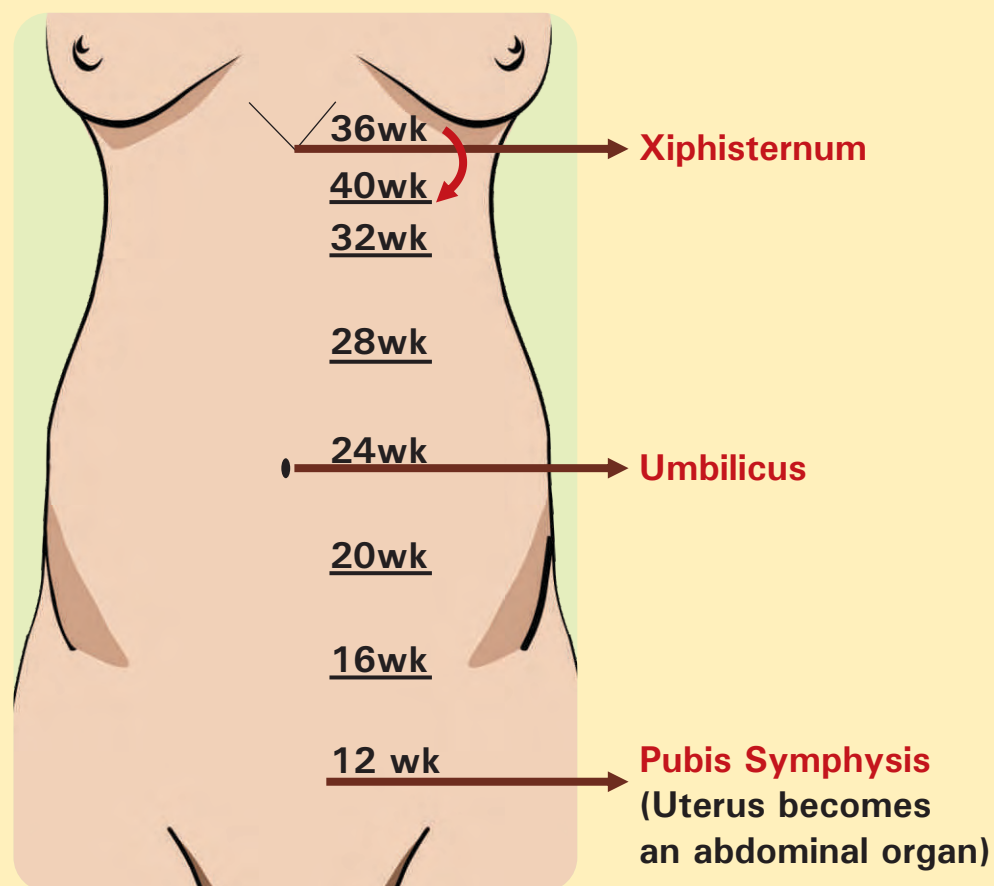
## Wrong Attachment

Baby poorly attached to the mother's breast

## Preliminaries

- Respect woman's rights
- Explain procedure and ensure privacy
- Ensure bladder is empty
- Examiner stands on right side
- Abdomen is fully exposed from xiphisternum to pubis symphysis
- Keep woman's legs straight
- Centralise uterus

## FUNDAL HEIGHT



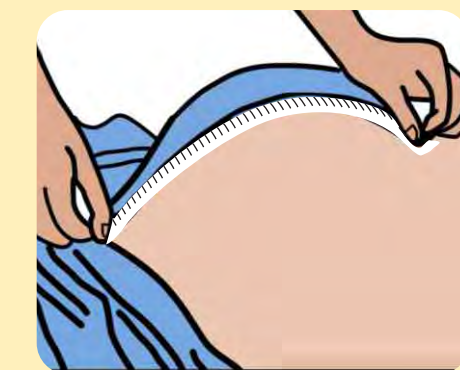
Symphsio-fundal height in cms corresponds to weeks of gestation after 28 weeks



Correct dextrorotation



Ulnar border of left hand is placed on upper most level of fundus and marked with pen



Measure distance between upper border of pubic symphysis and marked point

## GRIPS

Legs are slightly flexed and separated for obstetrical grips



Fundal Grip



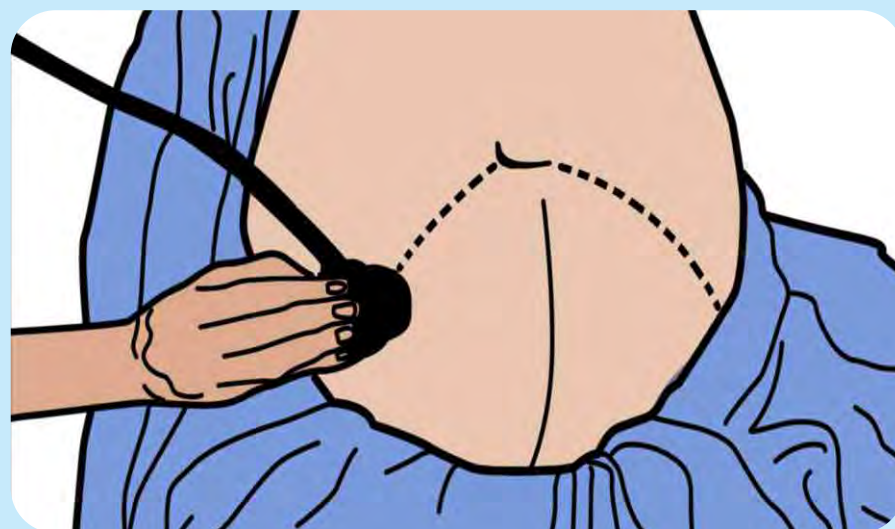
Lateral Grip



First Pelvic Grip



Second Pelvic Grip



Foetal heart sound is usually located along the lines as shown



# Partograph



<b>Name</b>	<b>Gravida</b>	<b>Para</b>	<b>Hospital number</b>
<b>Date of admission</b>	<b>Time of admission</b>	<b>Ruptured membranes</b>	<b>Hours</b>

**Foetal heart rate**

200  
190  
180  
170  
160  
150  
140  
130  
120  
110  
100  
90  
80

**Amniotic fluid**

**Moulding**

**Cervix (cm)**  
[Plot x]

**Descent of head**  
[Plot o]

10  
9  
8  
7  
6  
5  
4  
3  
2  
1  
0

Hours

1 2 3 4 5 6 7 8 9 10 11 12

Time

**Contractions per 10 mins**

<20 Sec

20 - 40 Sec

>40 Sec

**Oxytocin IU/Litre drops/min**

**Drugs given and IV fluids**

**Pulse**  
[Plot ●]

**BP**  
[Plot ]

180  
170  
160  
150  
140  
130  
120  
110  
100  
90  
80  
70  
60

**Temp °C**

**Urine**

Protein

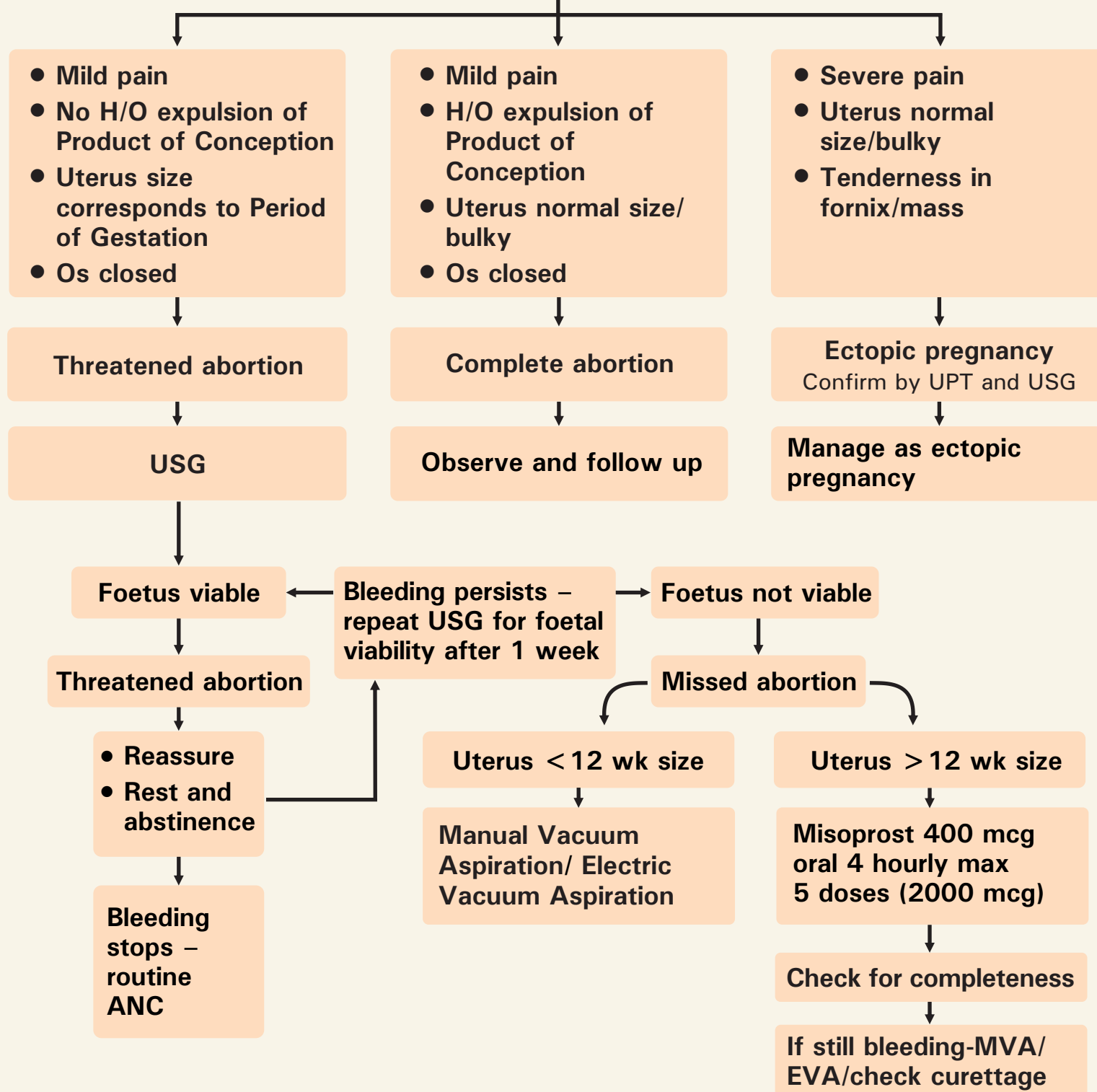
Acetone

Volume

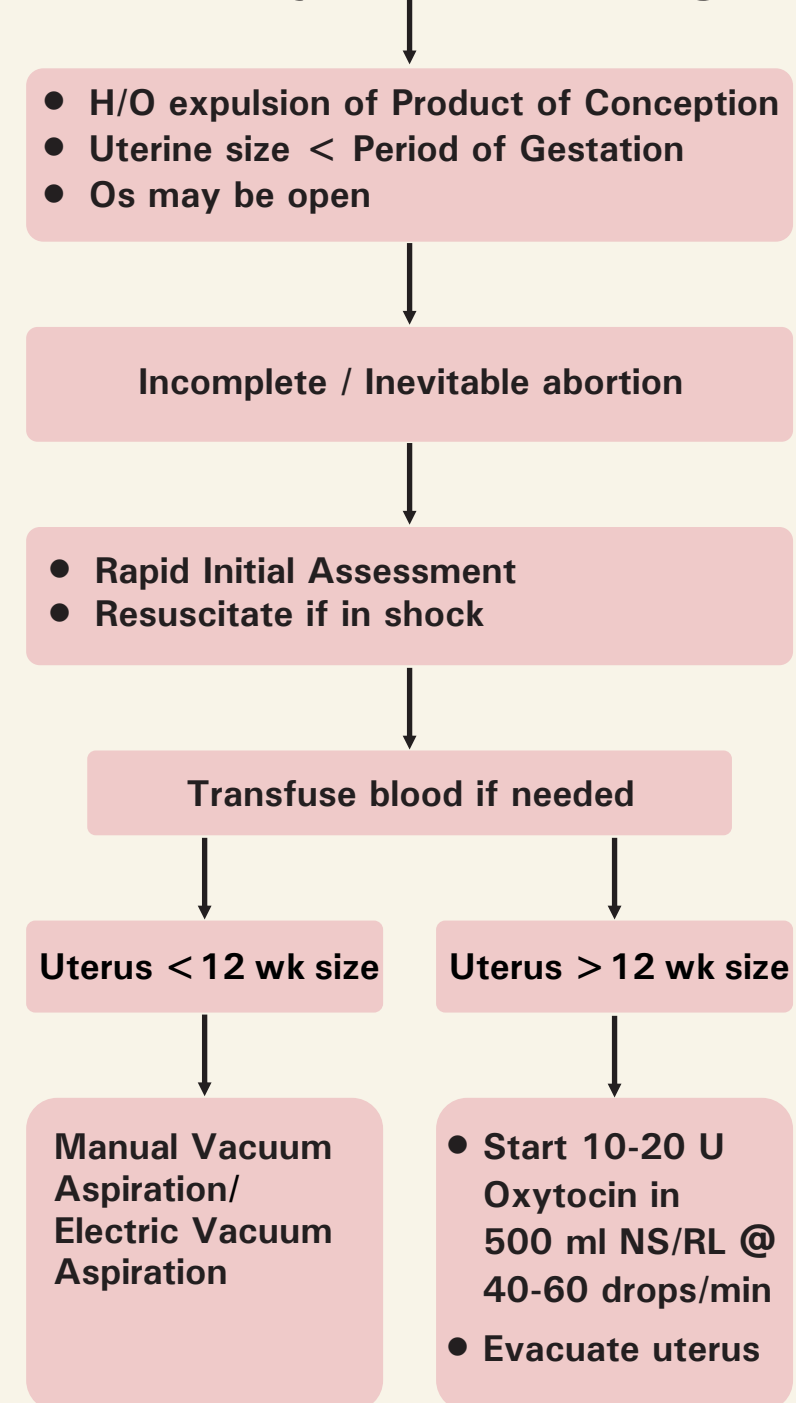
# Vaginal Bleeding

## (Before 20 Weeks)

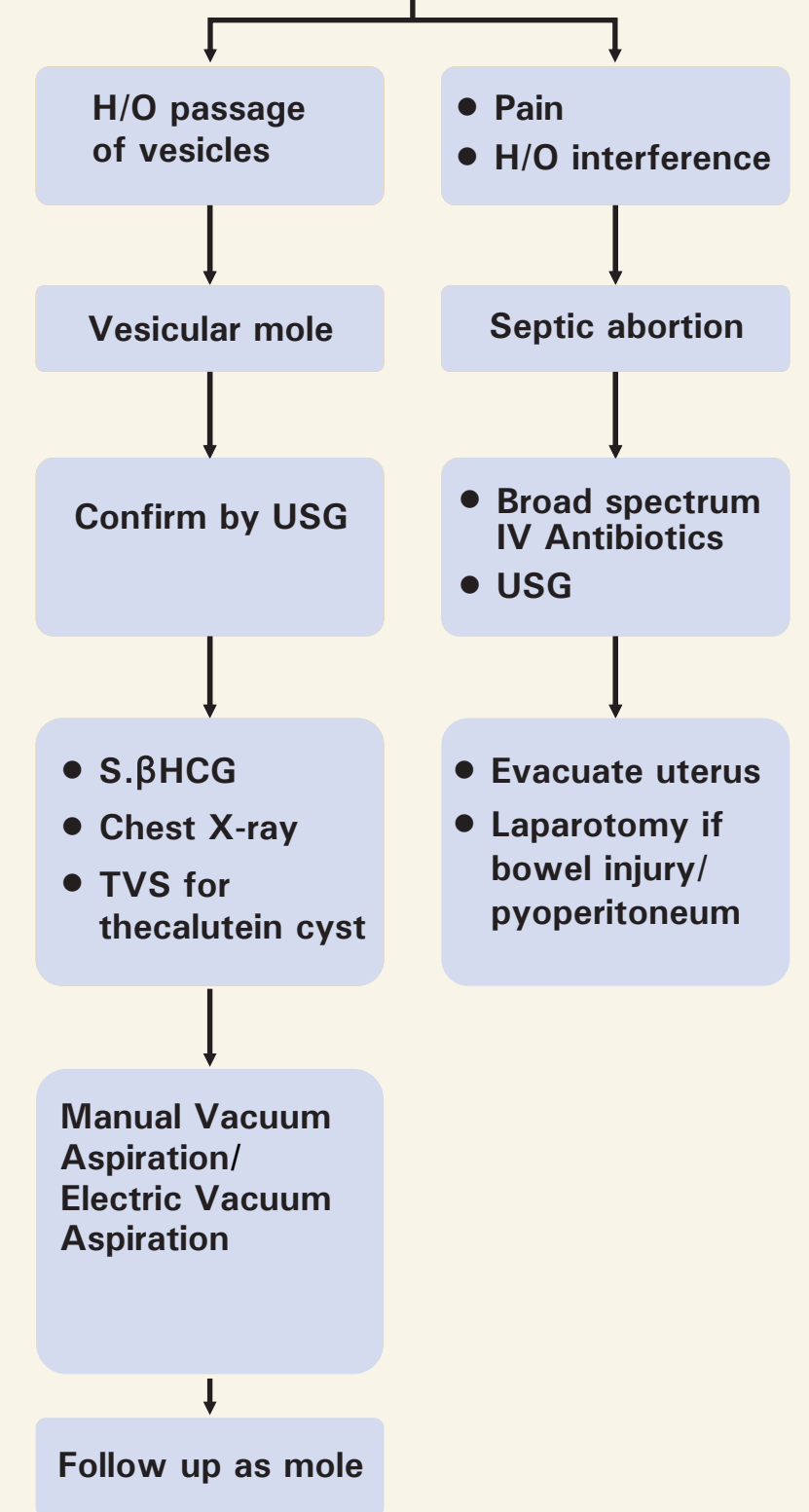
### Light Bleeding



### Heavy Bleeding



### Any Bleeding with



**Counsel to avoid pregnancy for at least 6 months**

**Advise contraception**



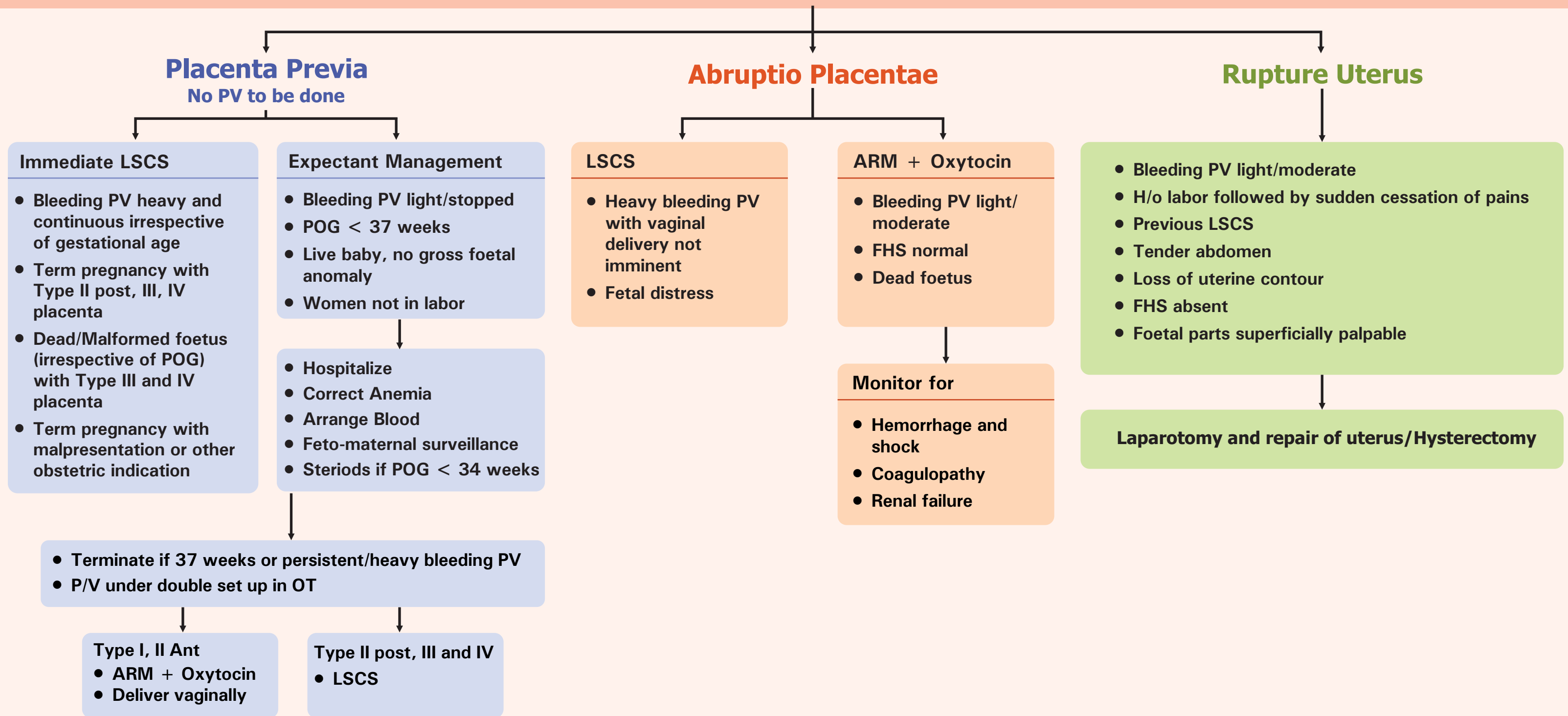
# Antepartum Haemorrhage (Vaginal bleeding after 20 weeks)



- Rapid Initial Assessment– monitor PR, BP, RR
- Resuscitate if necessary and start IV fluids

- Ask for pain; check for uterine contour/tenderness
- Exclude local causes by P/S examination

- Arrange & transfuse blood if needed
- Confirm diagnosis by USG if available



If previous LSCS with Placenta previa keep Placenta accreta in mind

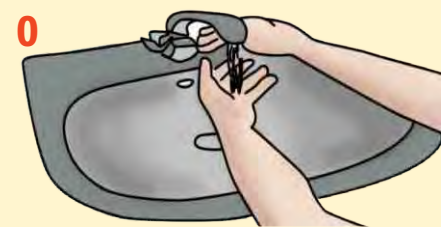
Be prepared for PPH in all cases of APH

# Hand Washing

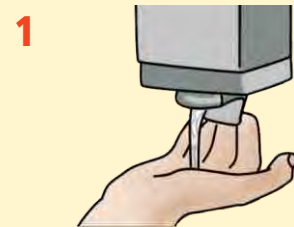
## Routine Hand Washing

Using plain soap and water for about 30 – 60 seconds

- Before touching (or handling) neonate
- Before and after examining any patient
- When hands visibly soiled
- After removing gloves



Wet hands with water



Apply enough soap.  
Cover all hand surfaces



Rub hand palm to palm



Right palm over left dorsum with interlaced fingers and vice versa



Palm to palm with fingers interlaced



Backs of finger to opposing palms with fingers interlocked



Rotational rubbing of left thumb clasped in right palm and vice versa



Rotational rubbing, backwards and forwards with clasped fingers of right hand in left palm and vice-versa



Rinse hands with water



Dry hands thoroughly with a single use towel



Use towel to turn off faucet



Your hands are now safe

## Surgical Hand Washing

Medicated soap and water for about 3-5 minutes

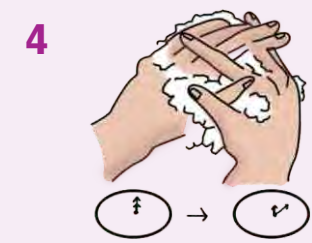
- Before all invasive procedures including surgery
- Repeat after 4 cases/1 hour which ever is earlier



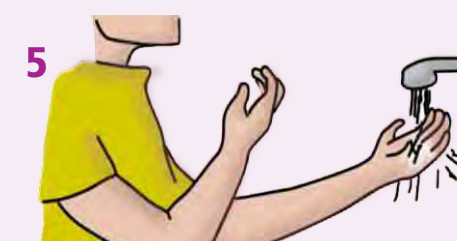
Remove all jewelry on your hand and wrists. Adjust the water to a warm temperature and wet your hands and forearms thoroughly



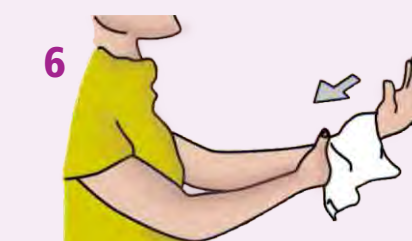
Clean each fingernail with a stick or brush. It is important for all surgical staff to keep their fingernails short



Holding your hands up above the level of your elbow, apply the antiseptic. Using a circle motion, begin at the fingertips of the hand and lather and wash between the fingers, continue the fingertip to elbow. Repeat this with the second hand and arm. Continue washing in this way for 3-5 minutes



Rinse each arm separately, fingertips first, holding your hands above the level of your elbow



Using a sterile towel, dry your hands and arms-from fingertips to elbow-using a different side of the towel on each arm



Keep your hand above the level of your waist and do not touch anything before putting on surgical gloves

## Alcohol Hand Rub

With Alcohol for about 20 – 30 seconds

Alternative for routine hand wash in between examination and procedures if hands not visibly soiled



# Eclampsia



## Pregnancy with Convulsion; BP ≥ 140/90 mmHg; Proteinuria

### Immediate Management

1 Keep her in quiet room in bed with padded rails on sides

2 Position her on left side, Oropharyngeal airway to be kept patent.

3 Ensure preparedness to manage maternal and foetal complications

Oxygen by mask at 6-8 l/min, Start IV fluids-RL/ NS at 60 ml/hr, Catheterize with indwelling catheter

#### Anti Hypertensive

- If Diastolic BP ≥ 100 mmHg
- Strict BP monitoring
- Oral Nifedepine 10 mg stat, repeat after 30 minutes if needed (if pt unconscious through ryles tube) OR
- Inj Labetalol 20 mg IV bolus, repeat 40 mg after 10 minutes again repeat 80 mg every 10 minutes if needed (maximum 220 mg) with cardiac monitoring

#### Anti Convulsants

- Magnesium Sulfate is drug of choice
- **Loading dose:**
  - 50% of 4 gm diluted to 20% (8 ml drug with 12 ml NS) to be given slowly IV in 5 minutes
  - 5 gm IM (50%) each buttock with 1 ml of 2% Xylocaine (Total 10 gm)
  - If recurrent fits after 30 minutes of loading dose – repeat 2 gm 20% (4 ml drug with 6 ml NS) slow IV in 5 minutes
- **Maintenance dose:**
  - 5 gm IM (50%) alternate buttocks after monitoring every 4 hourly
- **Monitor:**
  - ◆ Presence of patellar jerks
  - ◆ Resp. rate (RR) ≥ 16/min
  - ◆ Urine output ≥ 30 ml/hr in last 4 hours
- **Continue till** 24 hours after last fit/delivery which ever is later
- If Patellar jerk absent or urine output < 30 ml/hr withhold Magsulf and monitor hourly – restart maintenance dose if criteria fulfilled
- If RR < 16/min, withhold Magsulf, give antidote – Calcium Gluconate 1 gm IV 10 ml of 10% solution in 10 minutes

- Deliver the baby irrespective of gestational age
- Admission-delivery interval should not be more than 12 hours

#### Favourable Cervix

- Induction with ARM and Oxytocin
- 2nd stage to be cut short by Forceps/ Ventouse

#### Unfavourable Cervix

- Ripening with Dinoprostone gel/ intracervical indwelling catheter and after 6 hours

### LSCS:

- If fits not controlled/ status eclampticus
- Failed Induction
- Foetal distress
- Any other obstetric indication
- Deteriorating maternal condition



# Labour Room Sterilization



- Sterilization is a process which should be practised and adhered to by all individuals at all times

- Labour Room should be centrally air conditioned with air handling unit

- Alternatively cross ventilation with exhaust is required if air conditioning is not present

Cleaning and disinfection daily at beginning of day after wearing utility gloves

- Clean the floor and sinks with detergent (soap water) and keep floor dry
- Clean table tops and others surfaces like light shades, almirahs, lockers, trolley etc with low level disinfectant Phenol (Carbolic Acid 2%)
- Clean monitor machines with 70% alcohol
- In case of spillage of blood, body fluids on floor, absorb with newspaper (discard in yellow bin), soak with bleaching solution for 10 minutes and then mop
- Discard placenta in yellow bins
- Discard waste and gloves in proper bins and not on floor
- Discard soiled linen in laundry basket and not on floor. Disinfect with bleaching solution followed by washing and autoclaving
- Mop the floor every 3 hours with disinfectant solution

Cleaning after each delivery

Clean table top with Phenol/ Bleaching solution

Fogging

Need based

- Following construction/renovation work
- Any infectious outbreak

- H<sub>2</sub>O<sub>2</sub> based commercially available disinfectant for fogging and mopping
- If fogger not available spray or mop liberally in room, table tops etc
- Allowing 30 minutes contact time (shut down of Labour Room not required)

## General Measures

- Unnecessary entries to the Labour Room must be restricted
- Labour Room doctors and paramedics should wear mask all the time
- Proper clothing of Labour Room personnel necessary including cap, mask, shoes/slippers and gown at the time of delivery
- Individual autoclaved instrument set should be provided for each delivery
- Random swab sampling to be taken from surfaces and disinfected articles monthly
- Air quality sampling to be done by Settle plate method monthly





# Operation Theatre Sterilization



- Sterilization is a process which should be practised and adhered to by all individuals at all times

- OT should be centrally air conditioned with air handling unit

- Alternatively cross ventilation with exhaust is required if air conditioning not present

Cleaning and disinfecting daily at beginning of day after wearing utility gloves

- Clean the floor and sinks with detergent (soap water) and keep floor dry
- Clean table tops and others surfaces like light shades, almirahs, lockers, trolley etc with low level disinfectant Phenol (Carbolic acid 2%)
- Clean monitor machines with 70% alcohol
- In case of spillage of blood, body fluids on floor, absorb with newspaper (discard in yellow bin), soak with bleaching solution for 10 minutes and then mop
- Discard waste and gloves in proper bins and not on floor
- Discard soiled linen in laundry basket and not on floor. Disinfect with bleaching solution followed by washing and autoclaving
- Mop the floor every 3 hours with disinfectant solution

Fogging weekly

Aldehyde based spray is used

- Sprayed or mopped liberally in room, table tops etc
- Allowing 30 minutes contact time (shut down of OT not required)

## General Measures:

- Access to OT should be through 'Buffer Zone'
- Unnecessary entries to the OT must be restricted
- Proper occlusive clothing of OT personnel necessary
- Instruments to be sterilized by autoclaving
- Each case should have separate instrument sets

## Quality Control:

- Microbiological sample should be taken randomly at 2 months interval by Settle plate method
- Random microbiological sampling to be done by Settle plate/Air sampling method
  - Following construction/renovation work
  - Any infectious outbreak
- Any colony of Fungus/Staph aureus needs to be reported. If found positive, servicing of air handling unit and/or AC duct recommended

# Pre Eclampsia

- BP  $\geq$  140/90 mm Hg on 2 occasions, 4 hours apart
- Urine proteinuria  $\geq$  traces or  $\geq$  300 mg/24 hrs sample
- Period of gestation  $>$  20 weeks

## Mild Pre eclampsia

- BP  $\geq$  140/90 mm Hg
- Proteinuria  $\geq$  traces to 2 + or  $\geq$  300 mg/24 hrs

- Hospitalize to evaluate and investigate
- Reassure, no restriction on routine salt intake
- Rest with limited activity
- Start anti hypertensive when DBP  $\geq$  100 mm Hg
- Tab Alpha Methyl Dopa 250–500 mg 6-8 hourly (max 2 gm/day) OR
- Tab Labetalol 100 mg BD (max 2.4 gm/day)
- Investigate – Hgm, LFT, KFT, S Uric acid, S LDH and fundus exam
- BP and urine output monitoring

- Continue OPD management in mild disease
- Continue hospitalization in worsening hypertension/proteinureia
- Regular foetal + maternal surveillance (foetal movement count, NST, AFI, wt gain, BP and urine output monitoring, weekly Hgm, LFT, KFT, S Uric acid and S LDH)

- Maintain DBP 90-100 mm Hg
- No foetal compromise

- Deliver at 38-39 weeks

If disease severe, manage as severe pre eclampsia

## Severe Pre eclampsia

- BP  $\geq$  160/110 mm Hg
- Proteinuria  $\geq$  3 + by dipstick or  $\geq$  5 gm/24 hrs
- Headache, epigastric pain, blurring of vision, oliguria, pulmonary odema, thrombocytopenia, IUGR. Creatinine  $>$  1.2 mg/dl,  $\uparrow$  serum transaminase levels, S LDH  $>$  600 IU/L

- Urgent hospitalization
- Start anti hypertensive
- Oral Nifedepine 10 mg stat, repeat after 30 minutes if needed OR
- Inj Labetalol 20 mg IV bolus, repeat 40 mg after 10 minutes if BP not controlled again repeat 80 mg every 10 minutes (max 220 mg) with cardiac monitoring

- Continue Tab Nifedepine 10 mg TDS (max 80 mg/day) OR Tab Labetalol 100 mg BD (max 2.4 gm/day)
- Investigate – Hgm, LFT, KFT, S Uric acid, S LDH and fundus exam
- Urine output charting
- BP Monitoring

< 24 weeks

$\geq$ 24 - <34 weeks

$\geq$ 34 weeks

$\geq$ 37 weeks

Foetal salvage difficult

Treatment should be individualised

- Inj. Betamethasone
- 12 mg IM
- Repeat 12 mg after 24 hours

- BP controlled
- Explain maternal and foetal adverse effect to relatives
- Regular maternal + foetal surveillance

Terminate at 37 weeks

- BP uncontrolled
- Worsening of clinical / biochemical parameters
- Signs of foetal compromise

- Terminate pregnancy
- Induction of labor as per Bishop score and give Magsulf as in Eclampsia

**No role of diuretics**