



Induction of Labour (IOL)

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References: 437 Lectures And Notes, 436 teamwork

Color code: 437 Notes , 436 Notes | Important | Extra | Kaplan

Editing file: https://docs.google.com/presentation/d/1C-IJHwlqf6tV5i8V9UIMv8PKAH4i4zLbfK6GOFB2PA4/edit?usp=sharing

Objectives:

- 1. Differentiate between IOL and augmentation of labor.
- 2. List the indications and contraindications for IOL
- 3. List the methods used for IOL and their complications:
 - a. Mechanical
 - b. Artificial rupture of Membranes(ARM)
 - c. Pharmacologic
 - i. Prostaglandin
 - ii. Oxytocin





Induction Of Labor (IOL)

Definition	Induction of labour is defined as an intervention designed to artificially initiate uterine contractions leading to progressive dilatation and effacement (thinning) of the cervix and birth of the baby. This includes both women with intact membranes (membranes around the fetus are present) and women with spontaneous rupture of the membranes but who are not in labour (rupture of the amniotic sac).				
Risks of IOL	 Increased rate of operative vaginal deliveries. eg. forceps. Increased rate of CS (cesarean section). Excessive uterine activity. As ADR of medication 'what we give for induction'. Abnormal fetal heart rate patterns. Respiratory distress syndrome Uterine rupture. Maternal water intoxication¹. eg. oxytocin infusion affects water balance. Delivery of preterm infant due to incorrect estimation of GA. "Gestational age". Cord prolapse (See pic) with ARM. "Artificial rupture of membranes". can lead to fetal asphyxiation Meconium fetal aspiration 				
Indications	 Post-term pregnancy most common (≥ 42 weeks of pregnancy or gestation). Term = 40 weeks, if completed we give a chance one week (41 to 42 weeks) then start induction otherwise if we didn't the placenta will calcify and can't do its job. PROM. "Premature rupture of membranes" even if she's <40wks pregnant due to risk of infection (Chorioamnionitis). We may give a chance 12-24h before induction, not more than that! IUGR. "Intrauterine growth restriction" IUGD Non-reassuring fetal surveillance². Which is Cardiotocography (CTG) Maternal medical conditions: DM and GDM (For controlled DM, don't exceed 40wks. if uncontrolled or on insulin, induce at 38 weeks), renal disease, HPT, gestational HPT, significant pulmonary disease, antiphospholipid syndrome. Chorioamnionitis. May lead to septic shock, use antibiotics and induce. Abruption³. Fetal death. 				

¹ One of the induction drugs is oxytocin, which has a potent antidiuretic effects (it's related structurally and functionally to vasopressin or antidiuretic hormone) can cause water intoxication, which can lead to convolution, coma and death.

² Is a term that may be used to describe a baby's health late in the pregnancy or during labor. It is used when test results suggest that the baby may not be getting enough oxygen.

³ When the placenta separates early from the uterus

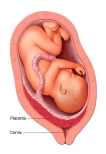


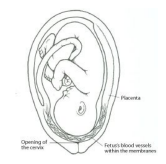


Contraindications (Contraindications to labor or vaginal delivery)

- Previous myomectomy⁴ entering the cavity. They mean during that operation you opened the cavity.
- Previous uterine rupture.
- Fetal transverse lie. (See pic left)
- Placenta previa. (See pic middle) placenta in lower ⅓ of uterus
- Vasa previa⁵. (See pic right)
- Invasive Cx Ca. "Cervical cancer"
- Active genital herpes.
- Previous classical (longitudinal scar) or inverted T uterine incision⁶.
- 2 or more CS.







Prerequisites for IOL are to assess the following

- Indication/any contraindications. Must have a clear Indication.
- GA. "Gestational age"
- Cx "Cervix" favorability (Bishop score) see next page. ↑ Score → ↑ Success of induction.
- Pelvis, fetal size & presentation.
- Membranes status.
- Fetal heart rate monitoring prior to IOL.
- Elective induction should be avoided due to the potential complications. Which is social induction (without Indication) 'wish'

Modified Bishop score:

- Used to assess the cervix and the likelihood of a successful induction.
- Interpretation:

Bishop score $\geq 8 \rightarrow$ favorable cervix for vaginal delivery

Bishop score $\leq 6 \rightarrow$ unripe or unfavorable cervix; not ready for vaginal delivery

⁴ The surgical removal of uterine leiomyomas, also known as fibroids.

⁵ A condition in which fetal blood vessels cross or run near the internal opening.

⁶ The muscles arranged longitudinally so once you have previous longitudinal scar any uterine contractions may lead to rupture.

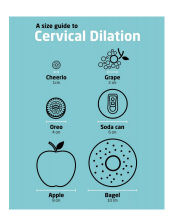




Simplified Bishop score: considers only fetal station, cervical dilation, and cervical effacement; a score ≥ 5 indicates a favorable cervix for vaginal delivery.

This whole table is not from the slides.

Score					
	0 points	1 points	2 points	3 points	
Cervical position see pic right	Posterior	Midline	Anterior		
Cervical consistency	Firm	Moderately firm	Soft (ripe)		
Cervical effacement 'how theck' ⁷ see pic middle	Up to 30%	31–50%	51–80%	> 80%	
Cervical dilation see pic left	closed or 0 cm	1–2 cm	3–4 cm	> 5 cm	
Fetal station ⁸	- 3 cm	- 2 cm	- 1/0 cm	+ 1/+ 2 cm	

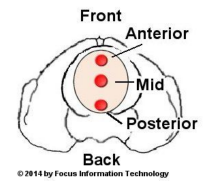


Cervical Effacement and Dilatation



1 cm dilated

fully effaced, fully dilated to 10cm



Please

understand how to calculate bishop score and the interpretation of the score

not dilated

⁷ Thinning of the cervix that occurs during labor. Usually reported in percentage.

⁸ Fetal station is the relation of the leading part of the fetus (e.g., vertex, breech) with the maternal ischial spines. A score of "0" indicates that the leading part is at the maternal ischial spines. A negative score indicates, in cm, how high above the maternal ischial spines the fetal presenting part is. A positive score indicates how many cm below the maternal ischial spines the presenting fetal part is.







Methods of IOL

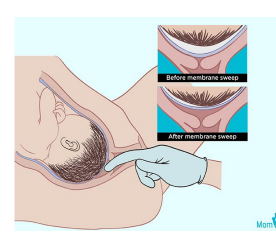
Approach:

- before IOL we can do membrane sweeping (shortens time to onset of labor)
- If the cervix is still unfavorable: cervical ripening with prostaglandin E1 or E2 (e.g., misoprostol)
- Maternal oxytocin infusion.
- Consider amniotomy (only if the cervix is partially dilated and completely effaced, and the fetal head is well applied)
- Administer under fetal heart rate monitoring.

Prior induction of Labour

Sweeping of the membranes Watch

- Vaginally the examining finger is placed through the os of the Cx & swept around to separate the membranes from the lower uterine segment leading to Increase local PGF2 α production & release from decidua & membranes leading to the onset of labor. كل ما زاد الألم كل
- Increases the rate of delivery in 2-7 days.
- Decreases the rate of post-term.
- Decreases the use of formal induction methods.
- If there is an <u>urgent</u> indication for IOL sweeping is <u>not</u> the method of choice. because the contractions will happen after 2-7 days



A. Cervical ripening: "do it before IOL"

Indication: if the Bishop score is ≤ 6 . Labor should NOT be induced if the Bishop is ≤ 6 . There are, however, methods one can use to artificially ripen the cervix prior to IOL.

- The state of the Cx is an important predictor of successful IOL.
- For women with favorable Cx PGE2 decreases:
- The rate of operative delivery. 2- Failed IOL when compared to Oxytocin.

Methods:

- Intracervical PGE2 gel 0.5 mg/6hrs----3 doses
- Intravaginal PGE2 gel 1-2 mg/6hrs----3 doses "الجرعات ما ينسأل عنها لأنها تختلف"
 - PGE2 gel: Watch
 - Decreases the rate of not being delivered in 24 hrs





- Decreases the use of oxytocin for augmentation⁹ of labor.
- Increase the rate of uterine hyperstimulation. In this case the uterus will be contracting very quickly and continuously (approx. >5 contractions per 10 minutes). This is alarming because as the uterus is not relaxing, blood supply to the fetus will be reduced and this may lead to fetal distress.
- Misoprostol Should not be used for term fetuses. it's used to terminate pregnancy (abortions) early on.
- Mechanical methods:
 - Foley Catheter: <u>Watch</u>
 - It is introduced into the cervical canal past the internal os, the bulb is inflated with 30-60 cc of water.pressure from the catheter will stimulate prostaglandin secretion → dilation of cervix
 - It is left for up to 24 hrs or until it falls out. If it falls out this means that the cervix dilated and the method was successful
 - Used for women who have previous <u>ONE</u> CS and I want her to deliver vaginally. PGE2 should be <u>avoided</u> here to prevent hyperstimulation of uterine contractions and rupture.
 - Contraindications Low lying placenta, antepartum Hg, ROM, or cervicitis
 - No difference in operative delivery rate, or maternal or neonatal morbidity compared to PG gel.
 - O Hydroscopic dilators (Eg. Laminaria tents): (See pic)
 - Higher rate of infections.
 - Sweeping of the membranes method may also be used (detailed above)



Side effects: GIT (nausea & vomiting), pyrexia & uterine hyperactivity (this is an important complication because, unlike Oxytocin, PGE2 is administered as a gel and the dose cannot be controlled once it already given)

B. Oxytocin with Amniotomy: Oxytocin is the drug of choice in IOD

- IV. The advantage from it being administered intravenously is that the dose can easily be controlled and adjusted according to patients response
- Half life 5-12 min.
- A steady state uterine response occurs in 30 min or more.
- Fetal heart rate & uterine contractions must be monitored Always keep patients on the CTG monitoring if we are giving IOL or Oxytocin
- If there is hyperstimulation or nonreassuring fetal heart rate pattern D/C "discontinue" infusion. ميزته نقدر نتحكم فيه

⁹ Is the artificial stimulation of labor that has begun spontaneously. Indications: Prolonged labor "Inadequate uterine activity". Prolonged 1st stage of labour: latent phase - active phase.





Women who receive oxytocin were more likely to be delivered in 12-24 hrs than those
who had amniotomy "known as artificial rupture of membranes (AROM)" alone & less likely
to have operative delivery.

Specific circumstances or indications:

Prelabor SROM (Spontaneous rupture of membrane) at term:

- This is normal and the patient can still deliver naturally without IOL.
- 6-19%
- IOL with oxytocin decrease risk of maternal infections (chorioamnionitis & endometritis) & neonatal infections. Do NOT leave the fetus in the uterus for too long after amniotic fluid is lost, as this increases the risk of infection.
- PG also decrease maternal infections & neonatal NICU admissions.

IOL after **CS**:

- PG should <u>not</u> be used as it can result in rupture uterus. Due to the complication of uterine hyperstimulation.
- Oxytocin or foley catheter may be used. لأننا نقدر نتحكم فيها
- N.B. This is only applicable if the patient has had ONLY ONE previous C-section. If the patient had 2 or more C-sections, any subsequent deliveries MUST be done via C-section.





Summary

Induction of Labour				
Maternal indications	1- DM2. 2- renal disease. 3- HTN. 4- gestational HTN. 5- significant pulmonary disease. 6- antiphospholipid syndrome.			
Feto-placental indications	1- Post-term pregnancy. 2- PROM. 3- Non-reassuring fetal. Surveillance. 4- IUGR. 5- Chorioamnionitis. 6- Abruption. 7- Fetal death.			
Contraindications	 1- Previous myomectomy entering the cavity 2- Previous uterine rupture 3.Fetal transverse lie 3- Placenta previa or Vasa previa 4- Invasive Cervical Cancer. 6.Active genital herpes 5- Previous classica 6- 2 or more CS 			
Risks of IOL	 ↑ Rate of operative vaginal deliveries and CS Excessive uterine activity. Abnormal fetal heart rate patterns. Uterine rupture. Maternal water intoxication. Delivery of preterm infant due to incorrect estimation of gestational age (GA). Cord prolapse after Artificial rupture of Membranes (ARM) 			
Methods of IOL	 A. Cervical ripening prior to IOL: Intracervical PGE2 gel 0.5 mg/6hrs (3 doses). Intravaginal PGE2 gel 1-2 mg/6hr (3 doses) Misoprostol: Should NOT be used for term fetuses. Mechanical methods: Mostly for pt with previous one C.S and can't be given PGE due to risk of uterine contraction and rupture. Foley Catheter Hydroscopic dilators B. Induction of uterine contractions: 1. Oxytocin with Amniotomy 2. PGE2. B. Sweeping of the membranes . 			





MCQ

- 1- f essential hypertension. At 40 weeks, she developed proteinuria and her blood pressure increased to 150/100 mmHg in spite of using alpha methyldopa. How would you manage her?
- A- Admit the patient for fetal surveillance.
- B- Dexamethasone for fetal lung maturity.
- C-Emergency caesarean section.
- D-Induction of labor.
- 2- You have a primigravida who is a known care of HIV. Which of the following measures would you take to reduce the transmission of infection of the baby?
- A- Elective cesarean section.
- B-. Forceps delivery to shorten second stage.
- C- Induction of labor at 38 weeks.
- D- Rupture the membranes to expedite delivery when in labor.
- 3- A 42-weeks pregnant lady admitted for induction of labor. Which one of the following should be included when assessing Bishop Score?
- A. Cervical effacement.
- B. Position of the head.
- C. Presentation of the fetus.
- D. Status of the membranes.