

# 3b. Apara (Placenta) and Garbha Nabhinadi (umbilical cord), Garbhodaka (amniotic fluid)

# (b) Aparā (Placenta) & Garbha-Nābhināḍī (Umbilical Cord), Garbhodaka (Amniotic Fluid) — Formation, Functions & Abnormalities

Terminology crosswalk: **Aparā / Jarāyu** ≈ placenta-membranes complex; **Garbha-nābhināḍī** ≈ umbilical cord; **Garbhodaka** ≈ amniotic fluid.

# **Learning Objectives**

- Describe formation (timeline, sources, structural milestones) of **placenta**, **umbilical cord**, and **amniotic fluid**.
- Recall key functions and hormones of placenta; transport mechanisms.
- Classify and manage abnormalities (previa, abruption, accreta spectrum, cord anomalies, poly-/oligohydramnios).
- Integrate relevant Ayurvedic terminology and conceptual mapping without over-claiming.

# गर्भ-नाभि-नाडी (Umbilical cord)

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गर्भस्य नाभौ मातुश् च हृदि नाडी निवध्यते ।
यया स पुष्टिम् आप्नोति केदार इव कुल्यया ॥४६ ॥
(अष्टाङ्गहृदय, शारीरस्थान 1.56)
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सप्त सिराशतानि भवन्ति ... तासां नाभिर् मूलं, ततश् च प्रसरन्त्य् ऊर्ध्वम् अधस् तिर्यक् च ॥

(सुश्रुतसंहिता, शारीरस्थान 7.3 — नाभि को शरीर-शिराओं का मूल बताने वाला संदर्भ)

# अपरा/जरायु (Placenta)

धूपयेद् गर्भसङ्गे तु योनिं कृष्णाहि-कञ्चुकैः । हिरण्यपुष्पी-मूलं च पाणि-पादेन धारयेत् ॥ ८३ ॥ सुवर्चलां विश्रल्यां वा जराय्व्-अपतनेऽपि च । कार्यम् एतत् तथोत्क्षिप्य बाह्वोर् एनां विकम्पयेत् ॥ ८४ ॥

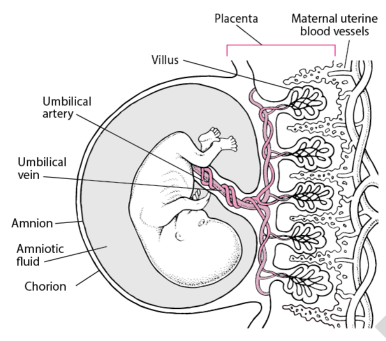
(अष्टाङ्गहृदय, प्रारीरस्थान 1.83–84 — प्रसवकालीन उपक्रम : "जराय्व-अपतन" = प्लासेण्टा का न उतरना/रिटेन्ड प्लेसेंटा)

## गर्भोदक (Amniotic fluid)

यदा गर्भोदकं योनौ सशूलं संप्रवर्तते । कालेन चोदितो गर्भो विमुच्य हृदयोदरम् ॥

(काश्यपसंहिता, शारीर-अध्याय-प्रसव-प्रक्रिया के लक्षण)

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Placenta and Embryo At About 11 4/7 Weeks Gestation The embryo measures 4.2 cm.

# 1) Aparā / Jarāyu (Placenta)

#### 1.1 Formation & Timeline (modern-classical bridge)

- Week 1-2 (implantation): Trophoblast differentiates into syncytiotrophoblast (invasive, lacunae) and cytotrophoblast; maternal blood enters lacunar network.
- Week 3: Primary → secondary → tertiary chorionic villi form (mesoderm core with fetal vessels).
- **Decidua basalis** (maternal) + **chorion frondosum** (fetal villous chorion) develop into the **definitive placenta**; **chorion laeve** (smooth chorion) persists away from implantation site.
- Placenta functional by ~10-12 weeks; grows till late 2nd trimester; typical diameter 15-20 cm, thickness
   2-3 cm, weight ~500-600 g at term (≈ one-sixth of fetal weight).

**Ayurvedic correlation:** The **Aparā/Jarāyu** encloses and nourishes the **Garbha**, mapping to the *Rasaja* stream of **Garbhakāra Bhāva** (nutritive endowment) and the protective "śayyā" (bed) of the fetus.

#### 1.2 Placental Microanatomy & Transport

- **Fetal side:** chorionic plate → stem villi → terminal villi (site of exchange).
- Maternal side: basal plate with decidual spiral arteries remodeled into low-resistance channels.
- Membrane ("barrier") layers (term): syncytiotrophoblast → thin cytotrophoblast remnants → villous stroma →
  fetal capillary endothelium.
- **Transport:** simple diffusion (O<sub>2</sub>, CO<sub>2</sub>), facilitated diffusion (glucose via GLUT-1), active transport (amino acids, ions), endocytosis (IgG), solvent drag.

## 1.3 Functions

- Respiratory exchange: O<sub>2</sub> to fetus, CO<sub>2</sub> removal.
- **Nutrition:** glucose, amino acids, fatty acids, micronutrients.
- Excretion: urea, creatinine, bilirubin (indirect).
- Endocrine:
  - hCG (maintains corpus luteum early),

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- Progesterone (from ~10 wks), Estrogens (estriol),
- hPL (insulin antagonism; prepares for lactation),
- CRH, leptin, GH-variant (metabolic adaptations).
- **Immune:** selective transfer of **maternal IgG**; partial immunoprotection.
- Barrier/protection: detoxification enzymes; yet many drugs cross → always write "placenta is a selective, not absolute barrier\*\*."

# 2) Placental Abnormalities (with applied management)

#### 2.1 Site & Invasion

#### • Placenta previa / low-lying placenta

- Definition: placental tissue overlies or approaches the internal os (currently described as previa if covering; low-lying if placental edge within ~2 cm of os on late 3rd-trimester scan).
- o Risk factors: prior cesarean, multiparity, large placenta, smoking.
- Presentation: painless, recurrent, bright-red bleeding in late pregnancy.
- Management: pelvic rest; avoid digital exams; plan delivery timing (elective CS for major previa), anti-D if Rh-neg, transfusion readiness.

## • Placenta accreta spectrum (PAS): accreta/increta/percreta

- Pathology: abnormal adherence/invasion into myometrium/serosa/adjacent organs due to defective decidua basalis.
- Risks: previa + prior CS (risk rises with number of scars), curettage, Asherman's.
- o Diagnosis: targeted ultrasound ± MRI; look for loss of clear zone, placental lacunae, bridging vessels.
- Management: multidisciplinary delivery planning at tertiary centre; common plan = cesarean hysterectomy with placenta left in situ if life-saving; blood products ready; interventional radiology when available.

## 2.2 Separation & Attachment

# • Abruptio placentae (placental abruption)

- o Definition: premature separation of normally situated placenta after 20 weeks.
- o Risk factors: hypertension/preeclampsia, trauma, smoking/cocaine, multiparity.
- o *Presentation:* painful bleeding, uterine tenderness/hypertonus, fetal distress.
- o Complications: DIC, shock, fetal demise.
- Management: resuscitation; expedite delivery if maternal/fetal compromise (often urgent delivery), correct coaqulopathy.

#### Morphological variants (often viva points)

- **Bilobed / succenturiate lobe:** accessory lobe(s); risk **retained placenta**, **vasa previa** if velamentous vessels traverse membranes.
- Circumvallate / extrachorial: rolled/raised edges; association with bleeding, IUGR, preterm.
- Membranacea (placenta membranacea): placental tissue over large membrane area—PPH risk.
- **Velamentous / marginal insertion (battledore):** umbilical vessels in membranes or at margin; **vasa previa** risk with velamentous.

**Vasa previa** = fetal vessels (unsupported by Wharton's jelly) over internal os → **acute fetal exsanguination if membranes rupture**; plan **elective CS** once diagnosed; avoid membrane rupture in labour.

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# 3) Garbha-Nābhināḍī (Umbilical Cord)

## 3.1 Development & Structure

- Origin: from connecting stalk; by wk 5 the body stalk + vitelline duct become incorporated into the cord.
- Contents: one umbilical vein (oxygenated blood to fetus), two umbilical arteries (deoxygenated blood to placenta), all embedded in Wharton's jelly (mucoid, protective), covered by amnion.
- Length: average 50-60 cm; short <35 cm; long >70 cm.
- Coiling: normally left-handed coils; umbilical coiling index (UCI) ~0.2 coils/cm (for viva awareness).

Ayurvedic correlation: Nābhināḍī is the life-link between Garbha and mother for poshana (nutrition) and prāṇa-pravṛtti (vital flow)—a conceptual mirror of the vascular exchange.

# 3.2 Cord Abnormalities (high-yield list)

- **Single umbilical artery (SUA):** may associate with renal/cardiac anomalies; needs **targeted anomaly scan** and growth surveillance.
- Velamentous insertion: vessels in membranes—risk vasa previa, fetal bleeding.
- Marginal insertion (battledore): edge insertion; usually benign but monitor growth.
- True knot(s): formed by fetal movements; may tighten in labour → variable decelerations; intrapartum vigilance.
- False knot(s): redundant vessel looping; benign.
- Nuchal cord: around neck; common; monitor intrapartum tracing.
- Short cord: linked to fetal constraint, abruption, intrapartum fetal distress; delivery difficulty.
- Long cord: 

   risk entanglement, true knots, cord prolapse (especially with polyhydramnios or malpresentation).
- **Cord prolapse:** cord below presenting part after membrane rupture—**obstetric emergency**: elevate presenting part, knee-chest, **immediate delivery (usually CS)**, avoid handling cord (spasm).

# 4) Garbhodaka (Amniotic Fluid)

## 4.1 Formation & Regulation (gestation-wise)

- Early 1st trimester: transudation from maternal plasma across membranes and fetal skin; small volume.
- By 2nd trimester: major contributions from fetal urine (primary source) and fetal lung fluid; swallowed by fetus → fluid homeostasis.
- Regulation: balance of fetal urination, fetal swallowing, intramembranous flow (across amnion to fetal circulation), and transmembranous flow (to maternal).

#### Normal volume (remember these numbers):

• 12 w: ~50 mL; 20 w: ~350 mL; 28-32 w: **peak ~800-1000 mL**; term: ~600-800 mL.

## Functions (answer as bullets):

- Shock absorption & mechanical protection.
- **Permits growth & movements** → musculoskeletal development.
- **Thermal stability**, lubrication (prevents adhesions).
- Supports lung development (fetal breathing, surfactant dynamics).
- **Barrier** against infection (with membranes intact).

## 4.2 Disorders of Quantity

#### **Polyhydramnios**

• Definition: AFI ≥ 24-25 cm or MVP ≥ 8 cm.

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#### Causes:

- Fetal swallowing impairment (anencephaly, oesophageal/duodenal atresia, neuromuscular disorders).
- High urine output (maternal diabetes, fetal anaemia, twin-to-twin transfusion syndrome in MCDA twins).
- Idiopathic (~60%).
- Complications: preterm labour, malpresentation, cord prolapse, maternal dyspnoea, PPH.
- Management: search for anomalies/diabetes; serial surveillance; indomethacin (restricted, specialist use, mid-trimester only) or amnioreduction in symptomatic severe cases; plan delivery and PPH prophylaxis.

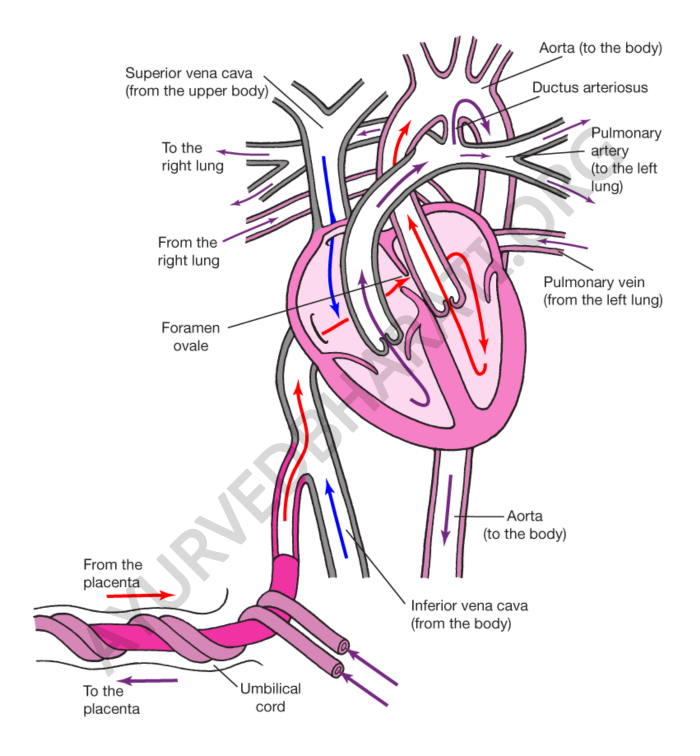
#### **Oligohydramnios**

- Definition: AFI ≤ 5 cm or MVP < 2 cm.
- Causes: Pre-labour ROM, uteroplacental insufficiency/IUGR, fetal renal agenesis/obstructive uropathy, post-term.
- **Complications:** pulmonary hypoplasia (early severe), skeletal contractures, cord compression → decelerations, meconium, labour dystocia.
- Management: ascertain cause; hydration strategies (limited benefit), close **Doppler/CTG** surveillance, **timely delivery** when risk outweighs prolongation; **amnioinfusion** in labour for variable decelerations (selected cases).

## 4.3 Disorders of Quality

Meconium-stained liquor (term/post-term distress), cholestasis-related changes; infective (chorioamnionitis →
foul odour, maternal fever); bloody liquor (placental bleed/abruption). Management follows cause and fetal
status.

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# **Normal Circulation in a Fetus**

In the fetus, blood entering the right side of the heart has already been oxygenated via the placenta. Because the lungs are not ventilated, only a small amount of blood needs to go through the pulmonary artery. Most of the blood from the right side of the heart bypasses the lungs through the

• Foramen ovale

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• Ductus arteriosus

Normally, these 2 structures close shortly after birth.

Red arrows represent the most highly oxygenated fetal blood (oxygen saturation  $\geq$  65%). Blue arrows represent the least highly oxygenated blood (oxygen saturation  $\leq$  45%). Purple arrows represent intermediate oxygen saturation (oxygen saturation 50–60%). Note that oxygen saturation throughout is significantly lower than in postnatal life.

# 5) Integrative "At-a-glance" Tables

#### 5.1 Placenta: formation → functions → abnormalities

Aspect Key points (write concisely)

Formation Implantation → trophoblast split → villi (primary→tertiary); decidua basalis + chorion

frondosum = placenta; functional by 10-12 w

**Functions** Exchange (O<sub>2</sub>/CO<sub>2</sub>), nutrition, waste excretion, **endocrine** (hCG, hPL, progesterone, estrogens),

immune (IgG)

 Abnormal site/invasion
 Previa/low-lying, PAS (accreta/increta/percreta)

 Separation
 Abruption—painful bleed, fetal/maternal risk

 Morphology
 Bilobed, succenturiate, circumvallate, membranacea

 Insertion
 Velamentous, marginal (battledore) → vasa previa risk

#### 5.2 Umbilical cord: essentials

Feature Points

**Structure** 2 arteries + 1 vein in **Wharton's jelly**, amniotic covering

**Length** Avg 50-60 cm; **short** <35; **long** >70

Variants SUA, velamentous/marginal insertion, knots (true/false), nuchal, prolapse

**Emergency Cord prolapse** → immediate measures, usually CS

#### 5.3 Amniotic fluid: sources, functions, quantity disorders

Item **Polyhydramnios Oligohydramnios Definition**  $AFI \ge 24-25 \text{ cm} / \text{MVP} \ge 8 \text{ cm}$  $AFI \le 5 \text{ cm} / \text{MVP} < 2 \text{ cm}$ Major causes Swallowing block, DM, fetal anaemia, TTTS ROM, placental insufficiency, renal agenesis Preterm labour, malpresentation, cord prolapse, Pulmonary hypoplasia (early), cord compression, IUGR Complications Etiology work-up, surveillance, timely delivery; Etiology work-up, surveillance, amnioreduction Management amnioinfusion in labour (selected) (selected)

# 6) Viva & OSCE Pearls

- "Placenta is a selective—not absolute—barrier." Drugs, viruses (e.g., some TORCH) cross.
- Ureter under the uterine artery (surgical proximity) matters in placental surgery and PAS hysterectomy planning.
- SUA requires renal and cardiac evaluation.
- Vasa previa = painless bleeding + fetal distress after ROM; think fetal blood loss, not maternal.
- AFI vs MVP: In twin gestations, use MVP per sac rather than AFI.

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# 7) Applied Ayurveda Pointers (exam-oriented, cautious)

- Use Aparā/Jarāyu for placenta-membranes complex (protective bed; nutritive interface).
- Garbha-nābhinādī conveys rasa-poshana to the fetus—conceptually aligns with rasavaha/artavavaha-like supply to kṣetra.
- **Garbhodaka** signifies the protective, cushioning aqueous environment aiding **śarīra-vṛddhi** (growth) and **indriya-paripāka** (sensory maturation).
- Do not equate terms 1:1 mechanically; write "conceptually corresponds to" to avoid over-claiming.

# 8) High-Yield Review (20 lines)

- 1. Placenta forms from chorion frondosum + decidua basalis; villi mature by end of 1st trimester.
- 2. **Hormones:** hCG (early), **progesterone/estrogens** (maintain pregnancy), **hPL** (maternal insulin resistance & lactation prep).
- 3. **Transport:** diffusion (gases), facilitated (glucose), active (AAs), endocytosis (IgG).
- 4. **Previa** → **painless** late bleeding; **abruption** → **painful**, tender uterus.
- 5. **PAS** risk jumps with **previa + prior CS**.
- 6. Morphology to list: bilobed, succenturiate, circumvallate, membranacea.
- 7. Umbilical cord: 2A+1V; Wharton's jelly; avg 55 cm.
- 8. **SUA** → scan for anomalies; **velamentous** → look for **vasa previa**.
- 9. True knot may cause intrapartum decelerations; cord prolapse = emergency.
- 10. Garbhodaka early from transudate; later from fetal urine + lung fluid.
- 11. **AFI normal peak ~1 L at 28-32 w**; term ~600-800 mL.
- 12. Polyhydramnios—think DM, swallowing block; oligo—think ROM, placental insufficiency, renal agenesis.
- 13. Oligo early and severe → pulmonary hypoplasia risk.
- 14. Amnioreduction only for severe symptomatic poly; amnioinfusion for intrapartum variables (selected).
- 15. **IgG** crosses placenta (passive immunity).
- 16. **Placental insufficiency** → IUGR, oligohydramnios; requires Doppler surveillance.
- 17. Circumvallate placenta associates with bleeding and IUGR.
- 18. **Bilobed/succenturiate** → retained placenta risk; examine membranes post-delivery.
- 19. **Postpartum** haemorrhage risk ↑ with **placenta membranacea/PAS**.
- 20. In answers, name-define-give cause-state complication-write management.

## **Assessment**

#### A. Long Answer Questions (LAQ)

- 1. Describe the **formation and functions of the placenta**. Add a detailed note on **placenta previa** and **placenta accreta spectrum** with applied obstetric management.
- Explain Garbha-nābhināḍī development and enumerate cord abnormalities with fetomaternal risks and management.
- 3. Discuss the **formation, functions, and regulation of Garbhodaka (amniotic fluid)**. Add causes, complications, and management of **polyhydramnios** and **oligohydramnios**.

# **B. Short Answer Questions (SAQ)**

- 1. List **placental hormones** and write one function for each.
- 2. Define **vasa previa** and state its obstetric significance.
- 3. Write short notes on succenturiate lobe and circumvallate placenta.
- 4. Define **SUA** and its clinical implications.
- 5. Compare AFI and MVP methods for assessing amniotic fluid.

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## C. MCQs (single best answer)

- 1. The **fetal vessel(s)** normally present in the umbilical cord are:
  - A) 1 artery + 1 vein
  - B) 2 arteries + 1 vein
  - C) 2 arteries + 2 veins
  - D) 1 artery only

Ans: B

- 2. Painless third-trimester bleeding suggests:
  - A) Abruption
  - B) Uterine rupture
  - C) Placenta previa
  - D) Chorioamnionitis

Ans: C

- 3. The hormone causing maternal insulin resistance is:
  - A) hCG
  - B) hPL
  - C) Progesterone
  - D) Relaxin

Ans: B

- 4. Polyhydramnios is commonly associated with:
  - A) Fetal renal agenesis
  - **B) Maternal diabetes**
  - C) Oliguria
  - D) PROM

Ans: B

- 5. Velamentous insertion predisposes to:
  - A) PAS
  - B) Abruption
  - C) Vasa previa
  - D) Cord hematoma

Ans: C

## References

#### Classical

- **Suśruta Saṃhitā**, Śārīrasthāna 2-3: descriptions of *garbha*, *jarāyu* (placental-membrane enclosure), and fetal development stages; conceptual basis for **Aparā** and **Garbha-nābhināḍī**.
- Caraka Saṃhitā, Śārīrasthāna 3-4: Garbhakāra Bhāva (Rasaja, Sattvaja), nutritive streams supporting fetal growth—context for placental-amniotic milieu.
- **Kāśyapa Saṃhitā**, Khila-sthāna & Garbhiṇī-paricaryā sections: protective measures for **garbha-rakṣā** and the nurturing environment (conceptual analogue to **garbhodaka** support).

## **Modern & Standard Texts**

- **Williams Obstetrics** (latest ed.): placental development, uteroplacental circulation, PAS, amniotic fluid physiology; management guidelines.
- Dutta's Textbook of Obstetrics: Indian practice-oriented discussions of placenta previa, abruption, AFI/MVP assessment.
- Gabbe's Obstetrics / Shaw's Textbook of Gynaecology: cord anomalies, vasa previa, fetal surveillance.
- WHO / RCOG / ACOG bulletins (summaries in your departmental notes) for PAS pathways and fluid disorders.

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