## 15d. Artava Kshaya (Oligomenorrhoea, Hypomenorrhoea)

## Unit 15(d): Ārtava Kṣaya — Oligomenorrhoea & Hypomenorrhoea

## **Learning Goals**

By the end of this chapter, you should be able to:

- define Ārtava Kṣaya and map it to modern entities oligomenorrhoea (infrequent cycles) and hypomenorrhoea (scanty flow);
- explain nidāna and samprāpti using Doşa-Dhātu-Srotas logic (especially Ārtavavaha Srotas);
- elicit focused history, perform examination, and select first-line investigations safely;
- outline cikitsā-sūtra (diet-lifestyle, śamana/śodhana, procedures) and integrate modern cause-specific care;
- write high-scoring exam answers and apply red-flag triage.

## 1) Definitions & Nosology

### 1.1 Ayurvedic construct

**Ārtava Kṣaya** = reduction/attenuation of **ārtava** (menstrual flow/ovulatory essence) manifesting as **alpa-pravṛtti** (scanty) and/or **dīrgha-kāla antara** (prolonged interval). It reflects **Doṣa-duṣṭi** with **Rasa-Rakta kṣaya** and **Ārtavavaha Srotas** dysfunction.

### 1.2 Modern parallels

- Oligomenorrhoea: cycle interval >35 days (commonly 35-90 days) and fewer than 8 cycles/year.
- Hypomenorrhoea: reduced volume of bleeding (short duration, light flow), even if intervals are normal.
- These may **co-exist** and share causes (anovulation, endocrine disorders, endometrial/uterine factors).

## 2) Etiology (Nidāna)

## 2.1 Doşa-linked

- Vāta ↑ (Apāna-vāta viṣama gati): rukṣa/śīta āhāra, excessive vyāyāma, travel, stress, sleep deprivation, postpartum depletion, repeated uterine instrumentation.
- Kapha-Meda ↑ (āvaraṇa): guru-snigdha-madhura āhāra, day sleep, sedentary habits, sthaulya → anovulation phenotype.
- **Pitta-kṣaya/agnimāndya:** chronic under-nutrition, restrictive dieting, eating disorders; low-grade inflammation with poor rasa-raktotpatti.

### 2.2 Srotas & Dhātu contexts

- Ārtavavaha Srotas duşţi: obstruction/weakness at Garbhaśaya-Raktavāhinī leads to alpa or aprādurbhāva
  of ārtava.
- Rasa-Rakta kṣaya (Upadhātu dependence) → inadequate endometrial buildup → hypomenorrhoea.

#### 2.3 Modern correlates to remember

- **PCOS** (anovulation; oligomenorrhoea ± hypomenorrhoea)
- Functional hypothalamic causes (weight loss, excessive exercise, stress)
- Thyroid disorders (especially hypothyroidism)
- Hyperprolactinaemia

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- Premature ovarian insufficiency (POI)
- Uterine/outflow causes: Asherman's syndrome (intrauterine adhesions), cervical stenosis, Müllerian anomalies
- **Genital tuberculosis** (endometrial factor; consider in endemic settings)
- Pharmaceuticals: prolonged progestin/LNG-IUS may cause hypomenorrhoea (often physiological); combined OCPs can reduce flow.

## 3) Samprāpti (Pathogenesis)

### Pathway 1 — Vāta-pradhāna:

Nidāna (rukṣa, atiyoga of vyāyāma, chinta) → **Vāta prakopa** (Apāna gati-saṅga) → **āvaraṇa** of srotas & impaired endometrial shedding → **alpa/viṣama pravṛtti**, cramps.

### Pathway 2 — Kapha-Meda āvaraņa:

Guru-snigdha āhāra, divā-svapna, ālasya → Kapha-Meda ↑ → āvaraṇa of Apāna-vāyu + insulin resistance phenotype → anovulation → oligomenorrhoea.

### Pathway 3 — Dhātu-kṣaya/agnimāndya:

Undernutrition/illness → Rasa-Rakta kṣaya → inadequate endometrium → hypomenorrhoea (short, scant menses), fatigue, coldness.

**Exam diagram (verbal):**  $Nid\bar{a}na \rightarrow Doṣa (V/K) \pm Agnim\bar{a}ndya \rightarrow \bar{A}rtavavaha Srotas duṣṭi (Garbhaśaya-Raktavāhinī) <math>\rightarrow \bar{A}rtava$  Kṣaya (alpa + dīrgha-antara)  $\rightarrow$  Vandhyatva risk.

# 4) Lakṣaṇa (Clinical Features)

- Core: scanty flow (alpa/kshīṇa), shortened duration (1-2 days), and/or long intervals (oligo-).
- Vātaja cues: spasmodic dysmenorrhoea, back/loin pain, constipation, dryness, anxiety, low BMI/cold extremities.
- Kaphaja cues: weight gain, acanthosis, acne/hirsutism, lethargy, mucoid leucorrhoea—PCOS phenotype.
- Kṣaya cues: fatigue, pallor, low appetite, brittle hair/nails.
- **Reproductive:** subfertility/infertility; **luteal insufficiency** symptoms in some.

**Red flags:** secondary amenorrhoea >3 months; **galactorrhoea + headache/visual blurring**; hot flushes <40 y (POI); **post-procedure hypomenorrhoea** (consider **Asherman's**); TB risk with chronic pelvic pain/weight loss.

# 5) Parīkṣaṇa (Assessment)

## 5.1 Focused history

- Age at menarche; cycle pattern (length, duration, PBAC if available), LMP.
- Weight change, exercise, dietary restriction; stress, sleep.
- Symptoms of thyroid, hyperprolactinaemia (galactorrhoea), hyperandrogenism (acne/hirsutism).
- Obstetric/gynecologic procedures (D&C, MTP), IUCD/OCP use.
- TB exposure, pelvic infection history; infertility duration and goals.

#### 5.2 Examination

• **Anthropometry:** BMI; **waist circumference** (≥80 cm central obesity in South Asians).

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- **Skin/hair:** acanthosis, acne, alopecia, **mFG** score for hirsutism.
- Thyroid & breast: goitre, galactorrhoea.
- Abdomen/PV/PS: uterine size/position; tenderness; cervical stenosis; scant endocervical mucus; rule out masses.
   (Use PR in virginal patients.)

### 5.3 Investigations (stepwise)

- 1. **Urine pregnancy test** (in reproductive age).
- 2. **TSH, Prolactin** (universal first line).
- FSH/LH, Estradiol if POI/central causes suspected; AMH and USG for ovarian reserve and PCOM phenotype where appropriate.
- 4. **OGTT/fasting glucose, lipids, ALT** (metabolic screen in PCOS features).
- 5. Pelvic USG: endometrial thickness (phase-appropriate), PCOM, adhesions suggestion (thin line in Asherman's).
- 6. Hysteroscopy/HSG/MRI when Asherman's or anomalies suspected.
- 7. **17-OHP** (rule out non-classic CAH) if severe hyperandrogenism/early onset.
- 8. **TB** work-up where indicated (endometrial biopsy/CBNAAT as per protocol).

## 6) Differential Diagnosis

Feature cluster	Likely condition	Key tests
Oligo-/amenorrhoea + hirsutism/acanthos	sis <b>PCOS</b>	OGTT, lipids, USG (PCOM), androgens
Low BMI, stress/exercise excess	Functional hypothalamic LH/FSH low-normal, E2 low; history	
Galactorrhoea ± headache	Hyperprolactinaemia	Prolactin; pituitary MRI if high
Fatigue, weight gain/cold intolerance	Hypothyroid	TSH/FT4
Age <40 with hot flushes	POI	FSH elevated ×2, low E2
Post-procedure scant menses/infertility	Asherman's	Hysteroscopy/HSG
Chronic pelvic pain/weight loss	Genital TB	Endometrial biopsy/CBNAAT

## 7) Cikitsā-Sūtra (Management Principles)

**Aim:** Restore **Apāna-vāta gati**, remove **Kapha-Meda āvaraṇa**, rekindle **Agni**, **nourish Rasa-Rakta** and clear **Ārtavavaha Srotas**—while addressing modern etiologies and safety.

### 7.1 Sāmānya (for all phenotypes)

- Nidāna-parivarjana: correct sleep/wake, reduce stress, avoid rukṣa/ati-śīta or ati-guru patterns per doṣa.
- Dīpana-Pācana (if āma): Trikaṭu cūrṇa, Hingvāṣṭaka (small doses before food, 2-4 weeks).
- Apāna-vāta anulomana: warm water, ghee in meals, gentle abhyanga and svedana, bowel regularisation (castor oil micro-dose when constipated).
- Rasa-Rakta poshana: freshly cooked warm diet; black sesame, dates, drākṣā; Śatāvarī, Aśvagandhā, Gudūcī; iron if deficient.

### 7.2 Dosānubandha-wise śamana

- Vātaja Ārtava Kṣaya (lean/stressed): Snehana-Svedana, mṛdu virecana if needed, then Basti (mātrā/anuvāsana with Tila taila, followed by nirūha with Daśamūla). Phala-sarpis, Kṣīra-pakas; yoga-nidrā, restorative asanas.
- Kapha-Meda āvaraṇa (PCOS phenotype): Lekhana focus—*Triphala, Guggulu* yogas; structured weight reduction (diet + resistance training). Artava-pravartaka supports such as *Aśokāriṣṭa, Kumāryāsava, Śatāvarī kalpa* after āma mitigation.

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• **Dhātu-kṣaya/agnimāndya:** *Rasāyana* approach—*Mahā-tikta ghṛta* (post-āma), *Drākṣāriṣṭa* in slender patients; counsel on caloric adequacy.

**Procedures: Basti** is principal for Vāta; **Uttarabasti** (intra-uterine medication) is a classical *artava*pravartaka but **contraindicated** in pregnancy, active PID, and unexplained bleeding; if practiced, use strict asepsis and modern imaging support.

## 7.3 Modern cause-specific care (integration)

- PCOS: lifestyle first; COCPs for cycle regulation/endometrial protection; cyclic progestin if COCP contraindicated; metformin for IR; letrozole first-line for infertility.
- Functional hypothalamic: nutrition restoration, reduce exercise load, address stress; avoid precipitants.
- Hypothyroidism: levothyroxine replacement.
- Hyperprolactinaemia: dopamine agonists as indicated (specialist care).
- POI: counselling; bone and cardiovascular protection; HRT per guidelines; fertility options.
- Asherman's: hysteroscopic adhesiolysis; postoperative oestrogen therapy and uterine stenting per protocol; Ayurveda supports endometrial health (rasāyana) post-repair.
- Genital TB: full anti-tubercular therapy (ATT) as per national protocol; fertility counselling.

### 7.4 Endometrial protection rule

Chronic anovulation → risk of **endometrial hyperplasia**; ensure **regular withdrawal bleeds** (COCPs, cyclic progestin) or **LNG-IUS** where appropriate.

# 8) Patient Education (what you should say)

- Track cycles (calendar/app); record duration, flow, clots, pain.
- Maintain balanced nutrition, regular physical activity (≥150 min/week + 2-3 resistance sessions).
- Seek care for: >90 days without menses (non-pregnant), new galactorrhoea, severe pain/fever, post-procedure scant menses, or PMB.
- Pre-conception: optimise weight, glucose, thyroid; start **folate**.

## 9) Documentation Template (copy-ready)

ID: 24F, married, G0P0.

**CC:** Scanty menses (1–2 days) with 45–60-day intervals  $\times$  10 months.

**HOPI:** No clots; mild cramps; weight gain +5 kg; acne; no galactorrhoea/headache.

**Exam:** BMI 28; waist 90 cm; acanthosis +; mFG 10; thyroid N.

**PS/PV:** Cervix healthy; uterus AV, normal size, non-tender.

**Plan:** UPT negative; TSH/Prolactin/OGTT/lipids; pelvic USG. Provisional: **Kapha-Meda āvaraṇa (PCOS)** with Ārtava Kṣaya. Lifestyle + lekhana śamana; COCP/cyclic progestin for endometrium; consider metformin per metabolic results.

# 10) High-Yield Revision (10 bullets)

- 1. Ārtava Kṣaya = scanty flow and/or prolonged interval; maps to hypo-/oligomenorrhoea.
- 2. Anchor śloka: Ārtavavaha Srotas mūla = Garbhaśaya + Raktavāhinī (Ca. Vi. 5/8).

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- Three samprāpti tracks: Vāta (gati-sanga), Kapha-Meda āvaraņa (anovulation), Dhātu-kṣaya (poor endometrium).
- 4. Always exclude pregnancy, then check TSH & Prolactin.
- 5. Think **PCOS** if oligo + HA/IR signs; **FHA** if stress/low BMI/exercise excess.
- 6. Post-procedure hypomenorrhoea → **Asherman's** until proven otherwise.
- 7. Chronic anovulation needs **endometrial protection**.
- 8. Basti leads Vāta management; Uttarabasti only with strict indications and asepsis.
- 9. Lifestyle (diet + resistance training) benefits irrespective of weight loss; aim 5-10% if overweight.
- 10. Prognosis is **good** in functional causes; **guarded** in **POI/Asherman/TB**.

### **Assessment**

### A) MCQs (one best answer)

- 1. Ārtavavaha Srotas **mūla** per Caraka is:
  - A. Yakṛt-Pliha B. Garbhaśaya-Raktavāhinī C. Hṛdaya-Dhamanī D. Basti-Vṛkka
- 2. Cycle interval >35 days with reduced bleed volume corresponds to:
  - A. Menorrhagia B. Metrorrhagia C. Oligo- with hypomenorrhoea D. Polymenorrhoea
- 3. Post-D&C persistent scant menses with infertility suggests:
  - A. PCOS B. **Asherman's syndrome** C. Hypothyroidism D. Prolactinoma
- 4. First-line screening labs (after UPT) in Ārtava Kṣaya are:
  - A. FSH, AMH only B. **TSH and Prolactin** C. Cortisol D. Karyotype
- 5. Kapha-Meda āvaraṇa phenotype is best initial lifestyle focus on:
  - A. Salt restriction only B. Calorie deficit + resistance activity C. High-fat ketogenic diet for all D. Bed rest
- 6. In chronic anovulation, the key preventive measure is:
  - A. Monthly antibiotics B. **Endometrial protection** (COCP/cyclic progestin/LNG-IUS) C. Only iron therapy D. Observation alone
- 7. Amenorrhoea with low BMI, stress, and excessive exercise most likely is:
  - A. PCOS B. Functional hypothalamic C. POI D. Thyroiditis
- 8. A 28-year-old with oligomenorrhoea, hirsutism, and acanthosis—next best test set:
  - A. Only CBC B. **OGTT, lipids, androgens, USG** C. ESR only D. Karyotype
- 9. Which is **contraindicated** for Uttarabasti?
  - A. Secondary dysmenorrhoea B. Pelvic inflammatory disease C. Non-specific leucorrhoea D. PCOS
- 10. Vāta-pradhāna Ārtava Kṣaya—principal pañcakarma is:
  - A. Vamana B. Virecana only C. Basti D. Raktamokṣaṇa

Answer key: 1-B, 2-C, 3-B, 4-B, 5-B, 6-B, 7-B, 8-B, 9-B, 10-C.

## B) Short Answer Questions (3-5 lines each)

- 1. Define **Ārtava Kṣaya** and correlate with oligomenorrhoea/hypomenorrhoea.
- 2. Write the Caraka Vimāna 5/8 śloka and explain its diagnostic relevance to amenorrhoea/oligomenorrhoea.
- 3. Tabulate differences between **PCOS-related oligomenorrhoea** and **Functional hypothalamic** oligomenorrhoea (two points each).
- 4. Outline the **initial laboratory panel** and **when** to add FSH/LH/E2/AMH.
- 5. Enumerate **indications and contraindications** of **Uttarabasti** in Ārtava Kṣaya.

### C) Long Answer Questions

1. **Describe Ārtava Kṣaya** in detail—definition, nidāna, **samprāpti** (Vāta, Kapha-Meda āvaraṇa, Dhātu-kṣaya), lakṣaṇa, parīkṣaṇa, differential diagnosis, and **cikitsā-sūtra** including diet-lifestyle, śamana/śodhana, procedures,

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- and modern integration. Quote the  $\boldsymbol{\bar{A}rtavavaha}$   $\boldsymbol{Srotas}$  śloka.
- 2. A 25-year-old presents with 45-60 day cycles and 1-day scant bleeding, acne, BMI 29, acanthosis. Construct a **comprehensive plan**: history-exam-investigations, integrative management (pathya, lekhana śamana, endometrial protection), and fertility counselling.

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