

3.7. Ayu Pariksha Vidhi [Assessment of Longevity and Standard of Living]

Topic 7. Āyu Parīkṣā Vidhi (Assessment of Longevity & Standard of Living)

Learning goals

After this lesson you will be able to:

- define **Āyu Parīkṣā** and distinguish **longevity (life-span potential)** from **quality of living (standard of living)** in the pediatric-neonatal context;
- apply **Daśavidha Ātura Parīkṣā** factors to infer *bala/ojas* and survival potential in newborns and children;
- integrate classical indicators with **modern risk markers** (GA, birth weight, Apgar, KMC suitability, sepsis risks);
- use a structured **Āyu-SoL checklist** for anticipatory guidance and follow-up.

A. What is Āyu Parīkṣā?

Āyu Parīkṣā Vidhi is the **systematic evaluation of a person's life-span potential and quality of living** using classical clinical frameworks (especially **Daśavidha Ātura Parīkṣā** and **Indriya-pratyātmā-pravṛtti**-based prognostic cues), integrated in pediatrics with **perinatal/neonatal risk factors** and **social determinants** that sustain *bala/ojas*. In Kaumārabhṛtya, the goal is **not fortune-telling** but **stratifying risk**, guiding *bṛmhāṇa* (nourishing) care, and planning follow-up.

Two dimensions to keep distinct in your answers

1. **Longevity potential (Dirghāyu/ Madhyamāyū/ Hrasvāyu)** — inferred from *bala*, *ojas*, *agni*, *dhātu-pauṣṭi*, *prakṛti*, and early survival cues.
2. **Standard of Living (SoL)** — the **environmental & socio-behavioural supports** (food quality, sleep, hygiene, housing, maternal education, caregiving capacity) that **allow that potential to express**.

B. Classical frame you must remember

1) Daśavidha Ātura Parīkṣā (tenfold patient appraisal) — pediatric lens

(List these in Sanskrit in exams; add the pediatric correlate as below.)

Daśavidha factor	Pediatric/Neonatal correlate (how you will judge it)
Prakṛti (constitution)	Birth constitution; tendencies to kapha (mucus/anabolism), pitta (heat/reactivity), vāta (instability).
Vikṛti (current morbid state)	Illness load at birth/early life (asphyxia, sepsis, jaundice).
Sāra (tissue excellence)	Skin turgor, muscle tone, cry strength, <i>sahaja bala</i> ; in infants, look for robust suck and spontaneous activity.
Samhanana (body build/compactness)	Anthropometry channel (weight/length/OFC), proportionality, absence of gross dysmorphism.
Pramāṇa (measurements)	Weight, length/height, OFC, MUAC; serial centiles/Z-scores.
Satmya (habituation)	Tolerance to feeds, routines; ability to adjust to schedule & textures during weaning.
Satva (psychic strength)	Neuro-behavioural stability: consolable crying, sleep-wake rhythm, social engagement as age advances.
Āhāra-sakti (capacity to take/digest food)	Latch & suck, feed frequency, weight gain; stooling & colic patterns (maternal diet if <i>stanya-doṣa</i> suspected).

Daśavidha factor

Vyayāma-śakti (capacity for activity)

Pediatric/Neonatal correlate (how you will judge it)
Spontaneous movements, tone, endurance with feeds; later motor play & stamina.

Vayaḥ (age)

GA at birth; chronological age; critical windows like first 1000 days, pubertal surge.

How this serves Āyu Parīkṣā: strong **Sāra-Saṁhanana-Satva-Āhāra-śakti** predicts **better survival & growth**, i.e., higher expression of *bala/ojas* → **longer/ healthier life trajectory** if SoL supports are in place.

2) Indriya/Darśana-Sparśana-Praśna logic

- **Darśana** (inspection): colour, lustre, posture, movements, affect.
- **Sparśana** (palpation): warmth, perfusion, tone, dehydration.
- **Praśna** (elicited history): in neonates, this is **maternal & birth history** (GA, labour, resuscitation, early feeds), **family/ social supports**.

Why an Ayurvedic examiner asks for these first: Many longevity cues in infants are **pattern recognitions** of *ojas* sufficiency (pink, warm, quietly alert neonate with strong suck) versus *ojas* depletion (cold, lethargic, poor suck, recurrent sepsis) — they directly influence survival probability.

C. Modern risk anchors you should weave into answers

Domain	High-yield markers	Āyurvedic meaning
Gestational age (GA)	Preterm <37 w; late preterm 34–36%; Apakva → tender agni, fragile prāṇa & ojas; needs warmth, EBM/DHM, KMC.	
Birth weight	LBW <2500 g; VLBW <1500; ELBW <1000	Low Sāra-Saṁhanana; higher infection/feeding risks.
Apgar	1 & 5 min scores	Immediate prāṇa-sthiratā (breath/HR/tone) → predicts early survival.
Early feeding	EIBF, EBF success, weight nadir <10%	Āhāra-śakti & maternal stanya adequacy → builds rasa/bala.
Thermal stability	Axillary 36.5–37.5 °C without warmer	Warmth = preservation of agni; hypothermia drains ojas.
Sepsis risks	PROM, maternal fever, foul liquor; danger signs	Āma-doṣa aggravations; threatens ojas.
Family/SoL	Safe housing, WASH, maternal education, caregiver time	The <i>upastambhas</i> (diet-sleep-conduct) can be met or not, determining expression of ayu.

D. Putting it together: Āyu-SoL Stratification Sheet (clinically useful)

Use this as a **one-page tool** in wards/clinics. (Scores are for teaching; they focus attention and **do not replace** clinical judgement.)

1) Longevity potential (LP) score — 0 to 10 (higher is better)

Item (observe/measure)	0	1	2
GA	<34 w	34–36%	≥37 w
Birth weight	<1.5 kg	1.5–2.49 kg	≥2.5 kg
Apgar (5 min)	≤6	7–8	9–10
Thermal state at 2 h	<36.5 °C	fluctuating	36.5–37.5 °C
Feeding at 24 h	poor suck/IV partial EBM/NG	EIBF on breast	

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Interpretation: LP ≤ 4 = **high early-risk**; 5-7 = **moderate**; 8-10 = **low early-risk**.

Action: lower LP \rightarrow intensify KMC, EBM/DHM, thermal care, glucose/jaundice screening; daily review.

2) Standard-of-Living support (SoL-S) score — 0 to 10

Item (ask/ inspect)	0	1	2
Maternal diet/rest	poor	inconsistent	adequate
WASH (water/sanitation)	unsafe	partial	safe
Housing warmth/crowding	cold/crowded	either issue	warm/uncrowded
Caregiver availability	<4 h/day	4-8 h	>8 h
Follow-up access	none	distant/irregular	reliable nearby

Interpretation: SoL-S ≤ 4 \rightarrow **home-visit/tele-follow-up**, social support, targeted counselling; 5-7 \rightarrow standard counselling; 8-10 \rightarrow reinforce good practices.

Ayurvedic justification for scoring & support

The **Sāmanya-Viśeṣa** principle tells you *bala* grows when **similar supports** (warmth, human milk, rest, satmya diet) are provided and shrinks with **dissimilar** inputs (cold, incompatible feeds, sleep loss).

E. Reasoned approach to Āyu Parīkṣā in neonates & children

Step 1 — Describe what you see (Darśana-Sparśana)

- Pink, warm, quiet-alert infant, rooting, strong suck \rightarrow **good ojas/bala**.
- Cold, mottled, weak cry, poor suck \rightarrow **ojas depletion** \rightarrow urgent thermal & feeding support.

Step 2 — Overlay Daśavidha

- **Sāra/Saṃhanana/Pramāṇa** from anthropometry & tone;
- **Āhāra-śakti/Vyayāma-śakti** from feeds, stamina;
- **Satva/Satmya** from consolability & tolerance.

Step 3 — Add modern risk anchors (GA, weight, Apgar, sepsis risk).

Step 4 — Plan to convert potential into reality

- **Warmth:** Warm chain + **KMC**; delay bath; oiling only after thermal stability.
- **Milk:** EIBF, EBM/DHM if needed; correct *stanya-doṣa* by **maternal diet/rest**.
- **Sleep:** protect newborn sleep windows (major *ojas* builder).
- **Infection:** hand hygiene, dry cord care; early danger sign recognition.
- **SoL supports:** WASH, smoke-free home, caregiver time; schedule **frequent early follow-ups** for low LP/SoL-S.

F. Special contexts

1) Preterm/ LBW

- Lower baseline *Sāra* and *agni*; **ojas-sparśa** is fragile.
- **Thermal care, KMC, graded feeds** (trophic \rightarrow full), glucose checks; avoid overstimulation.
- Counsel parents that **longevity potential improves** with **consistent similar supports** (warmth, human milk, sleep).

2) SGA/ IUGR

- Watch for hypoglycaemia, hypothermia; **br̥hmaṇa** with energy-dense EBM, frequent feeds; growth monitoring.
- Long-term: micronutrients (iron, vit-D) and **play-based activity** to build *māṃsa-asthi* without overfeeding.

3) Socio-economic adversity

- Poor SoL-S depresses realised ayu even when biology is favourable.
- Interventions: **community support**, lactation counselling, **clean water**, ORS knowledge, and **contact-point immunisation & growth monitoring**.

G. Documentation you can use in hospital

1. **Day-1 Āyu-SoL note** (copy-paste template):
 - **GA/Weight/Apgar:** ... / ... / ...
 - **Thermal state 2 h:** ... | **Feeding status 24 h:** ...
 - **Daśavidha cues (infant):** Sāra ... / Saṃhanana ... / Pramāṇa ... / Āhāra-śakti ... / Vyayāma-śakti ... / Satva ... / Satmya ... / Prakṛti ... / Vikṛti ... / Vaya ...
 - **LP score:** .../10 | **SoL-S:** .../10
 - **Plan:** KMC ... h/day; EIBF/EBM/DHM; thermal ...; follow-up on day ...; caregiver counselling given (sleep/WASH/danger signs).
2. **Follow-up flags** (tick): inadequate weight gain ; hypothermia episodes ; jaundice ; feeding problems ; caregiver constraints .

H. Case vignettes (practice writing)

Case 1 (Term, low SoL): 39 w, 2.9 kg, Apgar 9/10; home is cold & crowded; mother returns to work in 2 weeks.

- **LP 9/10, SoL-S 3/10.**
- **Plan:** teach KMC, ensure EBM expression & cup feeding plan, community support for warmth, early follow-up (48-72 h), assign danger-sign checklist.
- **Justification:** strong biology but **dissimilar environment** will erode *ba/a* unless corrected.

Case 2 (Late preterm, good SoL): 35 5/7 w, 2.2 kg, Apgar 8/9; parents available 24/7; warm housing; proximity to clinic.

- **LP 6/10, SoL-S 9/10.**
- **Plan:** KMC >12 h/day; EBM by cup 8-10 feeds; thermal monitoring; glucose checks; weekly weight charting; transition to direct BF as stamina improves.
- **Justification:** *Sāmānya* supports will **upgrade longevity expression** despite initial immaturity.

I. Common viva prompts & how to answer in 2-3 sentences

- **Q:** "Define Āyu Parīkṣā in Kaumārabhr̥tya."
A: It is the **evaluation of survival and healthy life-span potential** by integrating **Daśavidha Parīkṣā** indicators of *bala/ojas/agni* with **perinatal risk markers** and **SoL supports**, then tailoring **br̥hmaṇa** care and follow-up.
- **Q:** "Which Daśavidha factors carry the most weight in neonates?"
A: **Sāra, Saṃhanana, Pramāṇa, Āhāra-śakti, Satva**—because they directly reflect *ojas* and *agni* in the first days.



J. Summary (60-second recall)

- **Āyu Parīkṣā = Longevity potential** (biology) \times **Standard-of-Living supports** (environment).
- Use **Daśavidha** to read *bala-ojas-agni*; add GA, weight, Apgar, feeding, thermal state.
- Apply **LP** and **Sol-S** as quick stratifiers; then deliver **KMC, EBM/DHM, warmth, sleep, WASH & counselling**.
- Quote **C.Su. 1/41** (scope of Āyurveda) and **C.Su. 1/44** (Sāmānya-Viśeṣa) confidently.

Self-Assessment

MCQs (choose one best answer)

1. The **Daśavidha** element that most directly reflects newborn survival capacity is:
A. Prakṛti B. **Āhāra-śakti** C. Satmya D. Vayaḥ
2. A neonate with GA 38 w, 2.7 kg, Apgar 9/10, temp 36.8 °C, poor latch needs:
A. No action B. **Lactation support/EBM while training latch** C. Routine formula D. Early bath
3. Low **SoL-S** but high **LP** indicates:
A. No risk B. **Risk of unrealised potential; intensify counselling & follow-up** C. Immediate NICU D. Growth hormone therapy
4. The verse “**Sāmānya... Vṛddhi...**” is used in this context to justify:
A. Antibiotic use B. **Providing similar supports (warmth, human milk, sleep) to build bala** C. Early weaning D. Deep suction
5. Which **pair** is **mismatched**?
A. Sāra—tissue excellence B. Saṃhanana—compaction C. Satmya—habituation D. Pramāṇa—psychic strength
(Answer: D; psychic strength = Satva)

Answer key: 1-B, 2-B, 3-B, 4-B, 5-D.

Short-answer (3-5 lines)

1. Define **Āyu Parīkṣā** and list **four** neonatal variables you will always record.
2. Explain the role of **Satva** and **Satmya** in predicting feeding success and routine adherence.
3. Outline your **counselling plan** for a baby with **LP 6/10** and **SoL-S 3/10**.
4. Give the **Daśavidha** list in Sanskrit with a one-line pediatric correlate.
5. How does **KMC** operationalise classical goals of **ojas preservation**?

Long-answer (10-12 marks)

1. Discuss **Āyu Parīkṣā Vidhi** in neonates: integrate **Daśavidha Parīkṣā**, GA/weight/Apgar/feeding/thermal markers, and propose a **follow-up algorithm** for low-support households.
2. "Longevity potential is biological, but its expression is environmental." Substantiate using **Sāmānya-Viśeṣa, upastambhas** (diet, sleep, conduct), and **case-based plans** for preterm vs term neonates.