

### 4.2. Stanyapana (breastfeeding), techniques and contraindications of breastfeeding

### Unit 4 · Topic 2 Stanyapāna (Breastfeeding): technique and contraindications

## **Learning goals**

By the end of this lesson, you will be able to: define **Stanyapāna**, state the **timing and duration** of optimal breastfeeding, demonstrate **correct positioning and attachment**, recognise **effective vs. ineffective feeding**, perform **hand expression** and safe **cup/spoon feeding** of expressed breast milk (EBM), troubleshoot common breastfeeding problems, and list **absolute/relative contraindications** to breastfeeding with safe alternatives.

# 1) What is Stanyapāna? (definition & goals)

**Stanyapāna** is the **direct feeding of human milk from the mother's breast**, the primary  $\bar{a}h\bar{a}ra$  for the infant in the first months of life. Its goals are: nutrition, immune protection, thermoregulation, growth and neurodevelopment, bonding, and maternal benefits (uterine involution, lactational amenorrhoea, reduced risk of breast/ovarian cancers).

### When to start and how long to continue (exam lines):

- Initiate within the first hour after birth (early skin-to-skin and latch).
- Exclusive breastfeeding (EBF) for 6 months: no water, other liquids, or foods.
- Continue breastfeeding up to 2 years and beyond while adding complementary foods from 6 months.

# 2) Core principles that make breastfeeding succeed

- 1. **Early skin-to-skin** contact to drive oxytocin (let-down), stabilise temperature and glucose.
- 2. Rooming-in and on-demand feeding (8-12 times per 24 h), including night feeds.
- 3. No pre-lacteals (sugar water, honey, ghrta, animal milk) and no bottles/teats in the establishment phase.
- 4. Frequent, effective breast emptying "the more milk removed, the more milk made."
- 5. **Correct latch + positioning** to prevent pain, trauma, and poor transfer.
- 6. Kangaroo Mother Care (KMC) for LBW/late-preterm infants when stable.

# 3) Technique of breastfeeding

### 3.1 Positioning (mother and baby)

- Mother comfortable: back supported; shoulders relaxed; pain-free position (sitting or side-lying).
- Baby aligned: ear-shoulder-hip in one line; tummy-to-tummy with mother; nose to nipple; head slightly extended; whole body close and facing the breast.
- Support: hold breast in a C-hold (thumb above, fingers below, away from areola) without scissoring the nipple.

### **Common positions** (choose based on dyad):

- Cradle hold (classic); Cross-cradle (extra head control for newborns);
- Football/clutch (good after Caesarean, for twins, or small babies);
- **Side-lying** (night feeds, post-operative comfort, perineal pain).

### 3.2 Attachment (latch) — how to get it right

1. **Tickle the upper lip** with the nipple; wait for **wide gape** (mouth open like a yawn).

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- 2. Bring the baby to the breast (not breast to baby), aiming the nipple toward the palate.
- 3. Chin touches first, then mouth scoops a large mouthful of breast with more areola visible above than below.
- 4. Maintain close body contact; avoid pushing the back of the head support from the shoulders.

### Signs of a good latch (remember "4-point check"):

- Mouth wide open, lips flanged outward.
- **Chin touching** the breast; **nose free** or lightly touching.
- More areola seen above than below.
- Suck-swallow-breathe pattern: slow, deep sucks with audible swallows and brief pauses; no clicking/smacking.

**Signs of poor latch:** pinching/pain, nipple creasing/blanching after feeds, clicking sounds, dimpling of cheeks, baby persistently sleepy at breast with short, shallow sucks, inadequate output/weight gain.

### 3.3 Effective feeding vs. ineffective feeding (quick table)

	Feature	Effective	Ineffective
	Suck pattern	Deep sucks with pauses	Rapid, shallow "nibbling"
	Swallows	Clearly audible/visible	Rare/none
	Baby after feed	Relaxed, content, sleeps	Fussy or falls asleep quickly, then wakes hungry
	Breast feel	Softer after feed	No change / engorged
Output & weight ≥6 wets/day by day 5: steady gain <6 wets: poor weight gain			

### 3.4 LATCH scoring (for documentation)

Letter	ltem	0	1	2
L	Latch	Too sleepy/none	Repeated attempts, holds nipple	Grasps breast, tongue down, lips flanged
A	Audible swallow	None	A few with stimulation	Spontaneous & frequent
T	Type of nipple	Inverted	Flat	Everted (after stimulation)
С	Comfort (breast/nipple)	Engorged/ cracked/ bleeding	Filling, reddened/ small blisters	Soft, nontender
н	Hold/positioning	Full assist	Minimal assist	No assist, mother independent

Total **0-10**; ≤7 suggests need for help

### 3.5 How long and how often?

- On demand: typically every 2-3 hours; cluster feeding is normal.
- One breast to softening, then offer the other; allow the infant to complete the first side to access fat-rich hind-milk.
- Wake sleepy babies (especially late-preterm, jaundiced, SGA) for feeds at least 8-12 times/day.

# 4) Hand expression, EBM, and alternative feeding methods

### 4.1 Hand expression (clinical skill)

- 1. Wash hands; use a clean wide-mouthed container.
- 2. Massage the breast in circles; place thumb and first finger just outside the areola.
- 3. Press back toward chest, then compress and release rhythmically do not slide on skin.
- 4. Rotate finger position around the areola; collect milk that sprays or drips.
- 5. Express both breasts until flow slows; repeat several times/day (especially when establishing supply or if baby cannot latch).

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### 4.2 Cup/spoon feeding of EBM (when baby cannot feed at breast)

- Baby upright; rest cup on lower lip; let the baby lap/sip do not pour.
- Advantages: preserves breastfeeding skills; avoids nipple confusion.

### 4.3 Storage of EBM

Place Healthy term infant

Room (≤25-26 °C) Up to **4 hours** (shorter in hot climates)

Refrigerator (~4 °C) **48-72 hours** Freezer (-18 °C or lower) **3-6 months** 

Thawed milk Use within **24 h** in fridge; **do not refreeze** 

Warm in a water bath; do not microwave. Label with date/time.

## 5) Special situations you must know

- Caesarean birth: skin-to-skin in theatre/PACU when feasible; football/side-lying positions reduce incision pain.
- Late-preterm/SGA: KMC, frequent feeds; supplement with EBM via cup/OG if transfer is poor; monitor weight and jaundice closely.
- Twins: simultaneous or sequential feeding; positions like double football help.
- Flat/inverted nipples: antenatal reassurance; use nipple-rolling, reverse pressure softening during engorgement, and skilled latch guidance; nipple shields only under specialist supervision.
- **Tongue-tie (ankyloglossia)**: assess function (e.g., Hazelbaker tool); if significant transfer problems or maternal trauma persist despite support, **frenotomy** may be indicated.
- Cleft lip/palate: many with cleft lip can breastfeed with targeted positioning; cleft palate often needs EBM with specialised cup/bottle; involve a cleft team early.
- Jaundice: continue breastfeeding; treat with **phototherapy** when indicated; avoid unnecessary supplementation unless **excessive weight loss/dehydration**.

# 6) Troubleshooting common breastfeeding problems

### **6.1 Engorgement**

- **Prevention**: early, frequent, effective emptying; avoid missed feeds.
- **Treatment**: frequent feeds starting on the fuller side, **reverse pressure softening** around areola to help latch, **warmth** just before feeds and **cold compress** after, **NSAIDs** if needed, hand expression to comfort.

### 6.2 Nipple pain/trauma

- Usually poor latch/positioning.
- Correct latch, vary positions, air-dry; use purified lanolin if needed.
- Rule out tongue-tie or infection (candida/bacterial). Continue feeding while treating the cause.

#### 6.3 Blocked duct / Mastitis / Abscess

- **Blocked duct**: localised tender cord; feed frequently, start on affected side, warm compress, massage toward areola.
- Mastitis: fever + wedge-shaped tender redness; do not stop breastfeeding; continue frequent emptying + antibiotics as per local protocol, analgesia, rest, hydration.
- Breast abscess: ultrasound-guided needle aspiration or incision & drainage; continue breastfeeding/EBM from
  affected breast as pain allows (milk is safe).

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### 6.4 Perceived low milk supply

- Check **technique**, **frequency**, **and transfer**; observe a full feed.
- Ensure 8-12 feeds/day, night feeds, and avoid unnecessary formula/bottles.
- Consider **galactagogues** only after optimising non-pharmacologic measures; use evidence-based agents with monitoring (as per unit policy).
- Objective markers trump perception: output, weight trajectory.

### 6.5 Overactive let-down / Oversupply

- Symptoms: coughing/choking at breast, gassy baby, green frothy stools, rapid weight gain.
- Measures: laid-back positioning, brief hand-express to reduce initial spray, block feeding under supervision.

## 7) Contraindications to breastfeeding

#### 7.1 Absolute infant contraindication

- Classic galactosaemia (GALT deficiency): infant must avoid all lactose/galactose → use lactose-free therapeutic formula.
- Maple Syrup Urine Disease / Phenylketonuria: not absolute; often partial breastfeeding with specialised formula under metabolic team guidance.

### 7.2 Absolute maternal contraindications (to feeding at breast and usually to giving own milk)

- Ebola virus disease (until fully recovered/cleared).
- Active, untreated brucellosis (rare; follow specialist advice).
- Current chemotherapy (antineoplastics, antimetabolites) or radioactive isotopes/therapeutic radiopharmaceuticals (pump and discard until drug clearance).
- Illicit drug use with high risk substances (e.g., PCP, cocaine, methamphetamine); breastfeeding contraindicated until sobriety and clearance are confirmed.
- Herpes simplex lesions on the breast: do not feed from the affected breast until lesions crust/heal; may feed from the unaffected side.

**Not an absolute**: **Maternal HIV** policy varies by setting. In India (NACO), mothers on **effective ART** are supported to **exclusively breastfeed for 6 months** with continued ART and infant ARV prophylaxis, plus timely weaning and close follow-up. In settings where safe, feasible, affordable, sustainable and acceptable replacement feeding is guaranteed, formula may be considered. Always write the policy your university follows.

### 7.3 Temporary maternal conditions (breastfeeding may continue with precautions)

- **Pulmonary TB**: once mother is on **appropriate therapy**, breastfeeding is encouraged; mask and hand hygiene in initial weeks.
- Mastitis/abscess: continue feeding/EBM; treat as above.
- Varicella: if rash develops within 5 days before to 2 days after delivery, avoid direct contact until lesions crust; express milk (safe) while giving VZIG/acyclovir to the infant per protocol.
- COVID-19: breastfeeding supported with hand hygiene and mask as per current guidance.

### 7.4 Medicines that usually preclude breastfeeding

- **Antineoplastics** (cyclophosphamide, doxorubicin, methotrexate).
- Amiodarone, ergot alkaloids, radioactive iodine (I-131), lithium (relative—requires specialist monitoring if considered).
- High-dose chloramphenicol, gold salts: avoid.

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Most common antibiotics, antihypertensives, insulin, thyroxine, and many antidepressants are **compatible**.

## 7.5 Conditions not contraindicating breastfeeding

- Maternal hepatitis B/C (give infant HBV vaccine ± HBIG as indicated; breastfeeding allowed).
- Jaundice in the infant (continue feeds; manage bilirubin according to guideline).
- Caesarean section, fever, treatable infections with compatible antibiotics.

### Some Medications Contraindicated for Breastfeeding Mothers

Drug Class	Examples	General Concerns and Specific Effects in Infants
Anticoagulants	DicumarolWarfarin	May be given cautiously but, in very large doses, may cause hemorrhage (heparin is not excreted in milk)
Cytotoxic medications	Cyclophosphamide Cyclosporine Doxorubic in Methotrex ate	May interfere with cellular metabolism of a breastfeeding infant, causing possible immunosuppression and neutropeniaUnknown effect on growth and unknown association with carcinogenesis
Psychoactive medications	Anxiolytics, including benzodiazepines (alprazolam, diazepam, lorazepam, midazolam, prazepam, quazepam, temazepam) and perphenazineAntidepressants (tricyclics, selective serotonin reuptake inhibitors, bupropion)Antipsychotics (chlorpromazine, chlorprothixene, clozapine, haloperidol, mesoridazine, trifluoperazine)	For most psychoactive medications, unknown effect on infants, but because medications and metabolites appear in breast milk and in infant plasma and tissues, possible alteration of short-term and long-term central nervous system functionFluoxetine: Linked to colic, irritability, feeding problems and sleep disorders, and slow weight gainChlorpromazine: Possible drowsiness, lethargy, decline in developmental scores haloperidol: Decline in developmental scores
	Amiodarone	Possible hypothyroidism
	Chloramphenicol	Possible idiosyncratic bone marrow suppression
	Clofazimine	Potential for transfer of high percentage of maternal dosePossible increase in skin pigmentation
Individual medications that are detectable in	Corticosteroids	With large maternal doses given for weeks or months, can produce high concentrations in milk and may suppress growth and interfere with endogenous corticosteroid production in the infant
breast milk and pose theoretical	Lamotrigine	Potential for therapeutic serum concentrations in the infant
risk	Metoclopramide	None described
	MetronidazoleTinidazole	In vitro mutagensMay stop breastfeeding for 12-24 hours to allow excretion of dose when a mother is given a single dose of 2 gSafe after the infant is 6 months old
	SulfapyridineSulfisoxazole	Caution required if infants have jaundice or G6PD deficiency or are ill, stressed, or premature

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Drug Class	Examples	General Concerns and Specific Effects in Infants
	Acebutolol	Hypotension, bradycardia, tachypnea
	Aminosalicylic acid	Diarrhea
	Aspirin (salicylates)	Metabolic acidosisWith large maternal doses and sustained use, may produce plasma concentrations that increase risk of hyperbilirubinemia (salicylates compete for albumin-binding sites) and hemolysis only in G6PD-deficient infants who are < 1 month
	Atenolol	Cyanosis, bradycardia
Individual medications	Bromocriptine	Suppresses lactationMay be hazardous to the mother
that are detectable in	Clemastine	Drowsiness, irritability, refusal to feed, high-pitched cry, neck stiffness
breast milk and have	Ergotamine	Vomiting, diarrhea, seizures (with doses used in migraine medications)
documented risk	Estradiol	Withdrawal vaginal bleeding
	IodidesIodine	Goiter
	Lithium	One third to one half therapeutic blood concentration in infants
	Phenobarbital	Sedation, infantile spasms after weaning, methemoglobinemia
	Phenytoin	Methemoglobinemia
	Primidone	Sedation, feeding problems
	Sulfasalazine (salicylazosulfapyridine)	Bloody diarrhea
	Nitrofurantoin, sulfapyridine, sulfisoxazole	Hemolysis in infants with G6PD deficiency; safe in others
	Amphetamine	Irritability, poor sleeping pattern
	Alcohol	With < 1 g/kg daily, decreased milk ejection reflexWith large amounts, drowsiness, diaphoresis, deep sleep, weakness, decrease in linear growth, abnormal weight gain in the infant
Drugs of abuse*	Cocaine	Cocaine intoxication: Irritability, vomiting, diarrhea, tremulousness, seizures
	Heroin	Tremors, restlessness, vomiting, poor feeding
	Marijuana	Components detectable in breast milk but effects uncertain
	Phencyclidine	Hallucinogen

<sup>\*</sup> Effects of smoking are unclear; nicotine is detectable in breast milk, and smoking decreases breast milk production and infant weight gain but may decrease incidence of respiratory illness.

# 8) Counselling script

"Hold your baby tummy-to-tummy, chin to breast, nose near nipple. Wait for a wide gape, then bring baby to you. You should feel tugging but not pain. Listen for swallows. Feed on demand, at least 8-12 times/day. If unsure, call me to observe a full feed. If breasts are too full, hand-express a little to soften before latch. For any cracks, we will fix the latch first."

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# 9) Documentation checklist (ward notes)

- Time of first feed; **skin-to-skin** started (Y/N).
- Position/attachment assessed; LATCH score.
- Output (voids/stools), weight trend.
- Maternal nipple/breast status.
- Any supplements given (why, how much, how fed).
- Education provided; planned follow-up.

## **Self-assessment**

### MCQs (one best answer)

- 1. The **most reliable sign** of effective breastfeeding is:
  - A. Baby feeds for ≥30 min each side
  - B. Audible swallows with slow, deep sucks and softening of breast after feed
  - C. Baby sleeps after every feed for 3 h
  - D. Milk seen dribbling from mouth
- 2. A mother with **mastitis** should:
  - A. Stop breastfeeding until antibiotics finish
  - B. Continue frequent feeding/emptying; start appropriate antibiotics
  - C. Switch to bottles permanently
  - D. Bind the breasts
- 3. Absolute infant contraindication to human milk is:
  - A. Late-preterm status
  - B. G6PD deficiency
  - C. Classic galactosaemia
  - D. Infant jaundice
- 4. A correct step in hand expression is:
  - A. Sliding fingers down the breast toward the nipple
  - B. Press back toward chest, then compress-release without sliding
  - C. Squeezing the nipple tip repeatedly
  - D. Using soap to "lubricate" the areola
- 5. **Good latch** is suggested by:
  - A. Lips rolled in, cheeks dimpled
  - B. Chin touching breast, more areola visible above than below
  - C. Nipple pinched flat after feed
  - D. Clicking sounds while sucking

**Answers:** 1-B, 2-B, 3-C, 4-B, 5-B.

### **Short-answer prompts (3-5 lines)**

- 1. List **four** features that distinguish **effective** from **ineffective** breastfeeding.
- 2. Outline the **LATCH** scoring system and how you will use it in ward documentation.
- 3. Write the **five steps** of **hand expression**.
- Enumerate four maternal and four infant situations where you will seek specialist input before advising breastfeeding cessation.
- 5. Describe the **cup feeding** technique and two advantages over bottle use in the early neonatal period.

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### References

### Classical (for orientation; no verse quoted in this lesson to avoid misattribution)

- Kāśyapa Saṃhitā (Vṛddhajīvakīya Tantra) sections on Stanya, Bāla-poṣaṇa, Stanya-doṣa and neonatal care.
- **Aṣṭāṅga Hṛdayam** *Sūtrasthāna* (Kṣīra-varga) and *Uttaratantra Bālopacaraṇīya* (principles of infant nourishment, primacy of *stanya*).
- Suśruta Samhitā Śārīrasthāna and Uttaratantra (post-natal care context; protection of ojas and bala through appropriate feeding).

#### Modern

- WHO/UNICEF. Ten Steps to Successful Breastfeeding; Breastfeeding Counselling: A training course.
- IAP Textbook of Pediatrics, latest ed. Chapters on Breastfeeding & Lactation Management.
- Lawrence & Lawrence. Breastfeeding: A Guide for the Medical Profession, latest ed.
- **ABM Clinical Protocols** (Academy of Breastfeeding Medicine): Mastitis, Analgesia and Anesthesia, Supplementation, Peripartum care of the breastfeeding mother.
- NACO, Govt. of India: Guidelines on Infant and Young Child Feeding in the context of HIV (for national policy framing).

### 60-second recap

Stanyapāna begins within 1 hour of birth and continues exclusively for 6 months, then alongside complementary foods till 2 years and beyond. Technique = good position + deep latch (chin in, mouth wide, more areola above). Feed on demand; evaluate with LATCH and effective-feeding signs. Learn hand expression, safe cup feeding, and EBM storage. Most problems resolve with better attachment and frequent emptying; mastitis is not an indication to stop. Few conditions truly contraindicate breastfeeding (notably galactosaemia in the infant; maternal chemo/radioisotopes, Ebola, active breast HSV). When in doubt, keep milk flowing, protect the dyad, and seek specialist advice.

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