

Unit 36 — Mukha Śarīra & Nidāna Pañcaka of Mukharoga

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A) Paribhāṣā of Mukha • B) Mukha-Śarīra • C) Nidāna Pañcaka (common etiological & pathological factors of oral diseases as per contemporary medical science); Enumeration, Classification, Sādhyāsādhyatā, Pathya-Apathya & Sāmānya Cikitsā of Mukharoga

Learning objectives

After studying this chapter, you should be able to: (1) define **Mukha** in the Śālākya context; (2) describe the applied anatomy of the oral cavity and related structures; (3) write the **Nidāna Pañcaka** (common to Mukharoga) integrating classical logic with contemporary oral pathology; (4) enumerate and classify **Mukharoga**; (5) state **Sādhyāsādhyatā**, **Pathya-Apathya**, and **Sāmānya Cikitsā** suitable for university-level examinations.

Note on ślokas: Only verses whose sources are certain should be quoted. This chapter focuses on errorfree, exam-oriented prose; add authenticated ślokas during viva or answer writing where you are fully confident of the exact reference.

A) Paribhāṣā (Definition) of Mukha

In Śālākya-tantra, **Mukha** (oral cavity and contiguous structures) is the **ūrdhva-jatru** gateway for **āhāra-praveśa** (ingestion) and **vāk-pravṛtti** (speech), housing the **Rasanendriya** (organ of taste: chiefly **Jihvā—tongue**) and components required for mastication, articulation, and deglutition. It includes: lips (oṣṭha), cheeks (gaṇḍa), vestibule, teeth (danta), gingiva/dantamūla, alveolar processes, palate (tālu), tongue (jihvā), floor of mouth, retromolar region, and oropharyngeal isthmus leading to **kaṇṭha**. In Ayurvedic nosology, diseases of these parts together constitute **Mukharoga** (with sub-groupings by site).

B) Mukha-Śarīra (Applied Anatomy & Physiology)

1) Gross anatomy

3D model of Oropharynx

Boundaries & compartments

- **Vestibule**: between lips/cheeks and teeth/gingiva; lined by non-keratinised stratified squamous epithelium; harbours minor salivary glands.
- **Oral cavity proper**: within dental arches; roof—**hard palate** (palatine processes of maxilla & horizontal plates of palatine), posteriorly **soft palate** with uvula; floor—mylohyoid/geniohyoid over which lie sublingual glands & Wharton's duct.

Lips (Oṣṭha) & Cheeks

• Core muscles: **orbicularis oris**, **buccinator**; rich vascular supply (superior/inferior labial arteries). The vermilion border is a common site for cheilitis and neoplastic change in tobacco users.

Teeth (Danta) & Periodontium (Dantamūla)

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- Tooth: enamel (acellular, hardest), dentin (tubular), pulp (neurovascular), cementum.
- Periodontium: gingiva, periodontal ligament, cementum, alveolar bone.
- Eruption: primary (6-24 months); permanent (6-12 years; third molars variable).
- Occlusion: molar relation (Angle's), overjet/overbite—useful in trauma and temporomandibular (TMJ) assessments.

Tongue (Jihvā)

- Parts: anterior 2/3 (oral), posterior 1/3 (pharyngeal).
- Papillae: filiform (mechanical), fungiform and circumvallate (taste buds), foliate (lateral).
- Muscles: intrinsic (longitudinal, transverse, vertical); extrinsic (genioglossus, hyoglossus, styloglossus, palatoglossus).
- Nerves:
 - General sensation: lingual nerve (V3)—ant. 2/3; glossopharyngeal (IX)—post. 1/3.
 - Taste: chorda tympani (VII)—ant. 2/3; glossopharyngeal (IX)—post. 1/3; vagus (X)—epiglottis.
 - Motor: **hypoglossal (XII)** (except palatoglossus—vagus).

Palate (Tālu)

• **Hard**: keratinised masticatory mucosa; **soft**: muscle (levator veli palatini, tensor veli palatini, palatoglossus, palatopharyngeus, musculus uvulae). Palatal lesions influence speech resonance and deglutition.

Floor of mouth & salivary excretory apparatus

- **Sublingual** glands (Rivinus ducts and Bartholin duct), **submandibular** gland (**Wharton's duct**—opens beside lingual frenulum), **parotid** gland (**Stensen's duct**—opens opposite upper 2nd molar).
- Saliva: 0.5–1.5 L/day; mucous/serous mix; pH ~6.5–7.5; contains water, electrolytes, bicarbonate, salivary amylase, lingual lipase, lysozyme, lactoferrin, lgA, mucins; functions—lubrication, buffering, antimicrobial action, remineralisation (Ca²⁺/PO₄³⁻).

Vessels & lymphatics

- Arterial: external carotid branches—facial (labial), lingual, maxillary (inferior/superior alveolar, palatine), ascending pharyngeal.
- **Venous**: pterygoid plexus → facial/lingual veins → internal jugular.
- **Lymph drainage**: lips (submental/submandibular), anterior tongue (submental/submandibular), lateral tongue (submandibular), posterior tongue & floor (deep cervical), palate/tonsillar ring (jugulodigastric). **Exam favourite**: tip of tongue → **submental** nodes.

Innervation summary

• **V**₂ (maxillary): palate, upper teeth; **V**₃ (mandibular): lower teeth, cheeks, anterior tongue (general). Parasympathetic secretomotor via chorda tympani (to submandibular/sublingual) and glossopharyngeal (to parotid via otic ganglion).

2) Oral physiology (correlate with Rasanendriya)

- **Taste transduction**: tastants interact with receptors (GPCRs for sweet/umami/bitter; ion channels for salty/sour) on taste cells within taste buds; signals → **VII/IX/X** → nucleus tractus solitarius → thalamus → gustatory cortex (insula/frontal operculum).
- **Salivation control**: parasympathetic (watery, enzyme-rich), sympathetic (viscous). Saliva buffers acids, controls microbial growth, and speeds bolus formation.
- **Speech & deglutition**: coordinated action of tongue, palate, lips, buccinator, suprahyoids; velopharyngeal seal prevents nasal regurgitation.

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C) Nidāna Pañcaka of Mukharoga (General Framework)

This section synthesises **Ayurvedic diagnostic logic** with **contemporary oral pathology** to provide a common template applicable across Mukharoga.

1) Nidāna (Etiological Factors)

Āhāra (dietary)

- Abhişyandī/āma-janaka foods: excessively sweet, sticky, deep-fried; very hot/spicy or overly sour → mucosal irritation.
- **Deficiencies**: iron, **vitamin B12**, folate, **vitamin C** → angular cheilitis, glossitis, bleeding gums, delayed healing.
- Dehydration/low salivary flow: increases caries and mucositis.

Vihāra (habits & environment)

- **Tobacco** (smoked/smokeless), **areca nut/betel quid**, alcohol—major carcinogenic/precancer risk (leukoplakia, oral submucous fibrosis, SCC).
- Poor oral hygiene, faulty brushing technique, high-sugar snacking, mouth breathing.
- Ill-fitting dentures/orthodontic trauma; occupational exposure to heat/chemicals.

Vyādhi/Medicine related

- Diabetes mellitus (periodontal disease, candidiasis, xerostomia), anemia, autoimmune (lichen planus, pemphigus), inflammatory bowel disease, HIV.
- **Drugs** causing xerostomia (anticholinergics, antidepressants, antihypertensives), **chemotherapy/radiation** (mucositis, osteoradionecrosis), bisphosphonates (medication-related osteonecrosis of jaw).
- **Infections**: HSV (primary herpetic gingivostomatitis, recurrent herpes labialis), **Candida albicans**, streptococcal pharyngitis, syphilis.

Āgantuka (trauma/allergy)

• Biting, sharp tooth edges, chemical burns, contact allergy (cinnamon, dental materials).

2) Pūrvārūpa (Prodromal Features; common pool)

• Oral/facial **burning/tingling**, taste change (dysgeusia), **dryness**, halitosis, mild soreness at commissures, transient mucosal blanching/erythema, sensitivity to hot/spicy foods.

3) Rūpa (Cardinal Signs & Symptoms; pattern sets)

- Gingivitis/periodontitis: red, swollen, bleeding gums; pocketing; tooth mobility.
- Caries/pulpitis: sensitivity to sweets/cold → lingering pain (irreversible pulpitis).
- Aphthous ulcers: shallow, round/oval, yellowish floor with erythematous halo; painful.
- Candidiasis: white curd-like plaques (wipeable) or erythematous depapillation (denture stomatitis).
- OSMF: blanching, fibrotic bands, reduced mouth opening, burning; betel nut history.
- Leukoplakia/erythroplakia: white/red patches—non-scrapable; potential premalignancy.
- Sialadenitis/sialolithiasis: painful swelling (especially on meals), ductal tenderness; decreased salivary flow.
- TMJ dysfunction: preauricular pain, clicking, limited opening.
- Neoplasia (SCC): non-healing ulcer/indurated mass, bleeding, weight loss, neck nodes.

4) Upaśaya-Anupaśaya (Relieving/Aggravating)

Relief with saline/triphala gargles, bland soft diet, topical demulcents (ghṛta, ghee-based gels), avoidance of
irritants; aggravation with tobacco, areca nut, alcohol, hot/spicy foods, sharp edges, dehydration, stress, sleep
loss.

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5) Samprāpti (Pathogenesis; integrative view)

- **Doṣa-dūṣya** interplay differs by lesion, yet common threads are:
 - Kapha-meda āvaraṇa & krimi/bioburden → plaque-mediated gingivitis/periodontitis.
 - **Pitta-rakta duṣṭi** → erosions/ulcers, burning mouth, active inflammation.
 - ∘ **Vāta kṣobha** with rūkṣatā (xerostomia) → fissuring, mucosal fragility, pain.
 - Āma and nidāna persistence maintain a pro-inflammatory milieu, tipping to chronicity (e.g., OSMF fibrosis; dysplasia in leukoplakia).
- Contemporary micro-model: dysbiosis (S. mutans in caries; **red complex** bacteria in periodontitis), **biofilm-host immune** imbalance, oxidative stress, and matrix degradation.

Enumeration & Classification of Mukharoga

Classify by site (Āśraya) in classical Śālākya style

- 1. Oṣṭhagata roga (lip disorders): cheilitis, fissures, herpes labialis, neoplasms.
- 2. Dantagata roga (tooth): caries, pulpitis, hypersensitivity, fractures.
- 3. Dantamūlagata roga (gingiva/periodontium): gingivitis, periodontitis, abscess.
- 4. **Jihvāgata roga** (tongue): glossitis, geographic tongue, fissured tongue, median rhomboid glossitis, leukoplakia/erythroplakia, carcinoma.
- 5. Tālūgata roga (palate): ulcers, torus, clefts (developmental), candidiasis, neoplasia.
- Mukhagata—sarvasāra (general mucosal disorders): aphthae, lichen planus, OSMF, traumatic ulcers, burns, mucositis.
- Śleşma-granthi & Srotas/Śleşma-vaha (salivary) vikāra: sialadenitis, sialolithiasis, mucoceles, xerostomia, Siögren's.
- 8. TMJ & masticatory system: myalgia, internal derangements, arthritis (clinic correlation).

In classical papers, examiners expect the **site-wise approach** above. Exact numerical counts of Mukharoga vary by text and recension; cite cautiously only if you are certain of the source.

Sādhyāsādhyatā (Prognosis — general rules)

- **Sādhya (good prognosis)**: plaque-induced gingivitis, aphthae (minor), simple cheilitis, traumatic ulcers (when nidāna removed), uncomplicated sialadenitis, early candidiasis.
- **Kṛcchra-sādhya/Yāpya**: chronic periodontitis with bone loss, recurrent aphthae (major/herpetiform), OSMF (fibrosis), lichen planus (autoimmune), TMJ disorders, xerostomia due to systemic disease/drugs.
- **Asādhya/High-risk**: oral epithelial dysplasia with high-risk leukoplakia/erythroplakia, squamous cell carcinoma, osteoradionecrosis, medication-related osteonecrosis of jaw—require multidisciplinary oncologic care.

Pathya-Apathya (Diet & Conduct)

Pathya (Do's)

- Local care: gentle brushing (soft brush; modified Bass technique), interdental cleaning; tongue scraping; warm saline or triphalā gargles twice daily; protect sharp edges/restorations.
- **Diet**: soft, warm, non-irritant meals; adequate hydration; citrus in moderation if non-ulcerative; **protein** and **micronutrient** sufficiency (iron, B12, folate, C).
- Habits: tobacco and areca cessation; limit alcohol; stress management; adequate sleep; denture hygiene (night

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removal; chlorine-free cleansing).

• **Prophylaxis**: periodic dental scaling; fluoride for caries risk; vaccine counselling (hepatitis B, HPV awareness for oropharyngeal cancers).

Apathya (Don'ts)

• Tobacco (any form), areca/betel quid, frequent alcohol; very hot/spicy/sour foods during active mucositis; frequent refined sugar snacks; prolonged mouth breathing; self-medication with steroid pastes without diagnosis.

Sāmānya Cikitsā (General Management Framework)

1) Nidāna-parivarjana (cornerstone)

• Remove local irritants: plaque/calculus (professional scaling), sharp tooth edges, ill-fitting dentures, faulty restorations; correct habits (tobacco/areca, alcohol, high sugar).

2) Śodhana-Śamana logic (adapted to oral cavity)

- Local śodhana: warm saline/herbal kavala/gandūṣa (e.g., triphalā, khadira, yaṣṭimadhu in watery decoctions) to reduce biofilm and inflammation.
- Śamana: demulcents/soothing agents (ghṛta-based gels, honey-ghṛta for aphthae), anti-inflammatory kaṣāyas (triphala, guḍūcī, nimba) internally where appropriate; correct āma and agni with deepana-pācana if dyspeptic.
- Snehana: oil application for angular cheilitis/xerostomia; taila-gandūşa (e.g., tila-taila) as supportive hygiene.
- Ropaṇa/Pratiśāraṇa (topical): yaṣṭimadhu, triphala fine powder with ghṛta/honey for ulcers; tankan-madhu cautiously in candidiasis (short course, thin layer).
- Kleda-hara/Lekhana measures in plaque-rich states (under supervision).
- **Systemic correlations**: treat diabetes, anemia, nutritional deficits; antifungals for candidiasis; antivirals for HSV; immunomodulatory/biopsy-directed care for OSMF/lichen planus/dysplasia as per specialist protocols.

3) Salivary care

• Hydration; sugar-free chewing to stimulate saliva; saliva substitutes (carboxymethylcellulose gels) in xerostomia; sialagogues (lemon drops) if not ulcerative; warm massage & sialogogue foods in sialolithiasis (plus ductal care).

4) Pain & infection control

• Analgesics when required; topical anaesthetics (short course) before meals; antibiotics only for spreading infection/abscess with systemic signs—judicious use.

5) Oncologic vigilance

• Any non-healing ulcer >2 weeks, induration, unexplained bleeding, or neck node → urgent biopsy and ENT/Maxillofacial referral. Early detection saves life.

Viva-facing tables

A. Site-wise DDx at a glance

Site	Common benign	Infective	Premalignant/Malignant
Lip	Angular cheilitis, actinic cheilitis	s HSV labialis	SCC (lower lip)
Gingiva	Plaque gingivitis	Acute necrotising ulcerative gingivitis	Verrucous carcinoma (rare)
Tongue	Geographic/fissured tongue	Candidiasis	Leukoplakia, erythroplakia, SCC (lateral border)

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Site	Common benign	Infective	Premalignant/Malignant
Palate	Aphthae, torus	Candidiasis	Minor salivary gland tumours
Floor	Mucoceles, ranula	Sialadenitis	SCC; OSMF involvement
Salivary —		Bacterial/viral (mumps)	Neoplasms (pleomorphic adenoma, mucoepidermoid)

B. Red flags (write any four)

- Non-healing ulcer > 2 weeks, indurated margins
- Unexplained bleeding/paresthesia
- Dysphagia/odynophagia, persistent otalgia with normal ear
- · Neck lymphadenopathy
- Trismus or progressive restricted mouth opening (OSMF/malignancy)

Assessment

Long Essays (10 marks each)

- 1. **Mukha-Śarīra**: Describe the gross anatomy of the oral cavity with arterial supply, lymphatic drainage and nerve supply. Add clinical correlations relevant to Mukharoga.
- 2. **Nidāna Pañcaka (general) of Mukharoga**: Write etiological factors, pūrvārūpa, rūpa, upaśaya-anupaśaya and samprāpti integrating classical logic with contemporary oral pathology.
- 3. **Management essay**: Enumerate and classify Mukharoga. Discuss **Sāmānya Cikitsā** and **Pathya-Apathya**. Add points on prognosis and oncologic vigilance.

Short Essays (5 marks each)

- 1. Physiology of taste and salivation with applied anatomy of tongue.
- 2. Periodontal disease—pathogenesis in Ayurvedic and modern terms.
- 3. Oral submucous fibrosis—etiology, features and prognosis.
- 4. Write a note on xerostomia—causes, complications and management.

Short Answers (2 marks each)

- Enumerate contents of the floor of mouth.
- List nerve supply of anterior two-thirds of tongue (taste & general).
- Write two causes of recurrent aphthae.
- Name two premalignant lesions of the oral cavity.
- Mention lymphatic drainage of tip and lateral border of tongue.
- State two upaśaya measures for acute aphthous ulcers.

MCQs (1 mark each; choose one)

- 1. Taste from anterior two-thirds of tongue is carried mainly by:
 - A. Glossopharyngeal (IX) B. Vagus (X) C. Chorda tympani (VII) D. Trigeminal (V)
- 2. Which habit most strongly predisposes to **OSMF**?
 - A. Alcohol B. Areca nut chewing C. Smoking only D. Spicy food
- 3. A **non-wipeable** white patch on buccal mucosa in a smoker is most likely:
 - A. Candidiasis B. Aphthous ulcer C. **Leukoplakia** D. Traumatic ulcer
- 4. Submandibular duct (Wharton's) opens:
 - A. Opposite upper 2nd molar B. Beside lingual frenulum C. Posterior hard palate D. Tonsillar fossa
- 5. Tip of tongue drains chiefly to:
 - A. Jugulodigastric B. **Submental** C. Retropharyngeal D. Parotid nodes

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

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References

Classical sources

- Suśruta Saṃhitā, Uttara-tantra: adhyāyas on Mukhagata roga (site-wise descriptions of oṣṭha, danta, dantamūla, jihvā, tālu, kaṇṭha, and general mouth disorders).
- Aṣṭāṅga Hṛdaya, Uttara-sthāna: adhyāyas on Mukharoga-vijñānīya and -pratiṣedha; Sūtrasthāna (Dinacaryā) for dantadhāvana, jihvā-nirlekhana, kavala/gandūṣa regimens.
- Aṣṭāṅga Saṃgraha, Uttara-sthāna: parallel sections on site-wise Mukharoga and kriyākalpa for oral cavity.

(Quote specific verses in your written answers only when you can verify the exact śloka and adhyāya/śloka number from your edition/commentary.)

Modern resources

- **Shafer**'s *Textbook of Oral Pathology*, latest ed.
- *Burket's Oral Medicine, latest ed.
- Dhingra & Dhingra, Diseases of Ear, Nose & Throat & Head-Neck Surgery (oropharynx & salivary disorders).
- Neville et al., Oral & Maxillofacial Pathology, latest ed.
- Guyton & Hall, Textbook of Medical Physiology (Taste & salivation).

3-minute end-review (self-check)

- Can you draw and label the ducts (Stensen vs Wharton) and state their openings?
- Can you list five etiological clusters (dietary, habits, systemic, drug-induced, infective/traumatic) for Mukharoga?
- If an OSCE presents a **non-healing ulcer**, do you remember **two red flags** and the immediate **referral** pathway?

End of Unit 36 — Mukha Śarīra & Nidāna Pañcaka of Mukharoga.

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