

vi. Definition and types of - asthi, sandhi, snāyu, peśī, parva and kaṇḍarā

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Asthi (Bones)

Definition and Etymology

- **Asthi** refers to the **hard, structural components** of the body (bones).
- Etymologically, “as + thi” connotes **that which endures** and provides **support**.

Total Number of Asthi

- **Suśruta Saṃhitā** (*Śārīra Sthāna*) mentions **300** or **360** bones (depending on whether certain cartilaginous structures are counted as distinct bones). This differs from modern anatomy’s 206 bones, reflecting **variations** in classification.

Types of Asthi

According to Ayurvedic texts (particularly **Suśruta**), there are **5 primary types** of bones, classified by shape and density:

1. **Kapāla Asthi (Flat Bones)**
 - **Example:** Skull bones (cranial vault).
 - **Characteristics:** Broad, curved, offering **protection** (e.g., brain).
2. **Rucaka Asthi**
 - Sometimes described as **tooth-like** or **spike-like** bones.
 - **Example:** Teeth are often considered a specialized bone-like structure in some references, or small bony projections.
3. **Taruna Asthi (Cartilaginous/Soft Bones)**
 - **Example:** Nasal cartilages, costal cartilages, parts of the ear, etc.
 - **Characteristics:** Softer, more flexible structures crucial for **growth** and elasticity.
4. **Valaya Asthi (Curved or Ring-like Bones)**
 - **Example:** Ribs forming a cage around vital organs.
 - **Characteristics:** Provide **circular protection** and structural integrity (e.g., thoracic cage).
5. **Nalaka Asthi (Long or Tubular Bones)**
 - **Example:** Femur, tibia, humerus.
 - **Characteristics:** Cylindrical, **weight-bearing**, important for **locomotion** and **muscle attachment**.

Sandhi (Joints)

Definition

- **Sandhi** literally means “**junction**” or “**union**,” referring to the **articulation** where **two or more bones** meet and allow varying degrees of movement.

Functional Significance

- Joints maintain **mobility, flexibility, and stability**.
- Proper functioning of sandhis is influenced by **Kapha** doṣa (particularly **śleṣaka kapha**), which lubricates and cushions the joints.



Classification of Sandhi

Ayurveda classifies Sandhi into different types based on their structure and function. The most common classification is based on the degree of movement they allow:

- Cheshtavanta Sandhi (Chala Sandhi):** These are movable joints that allow a wide range of motion. Examples include:
 - Kora Sandhi:** Hinge joints like the elbow (Kurpara Sandhi) and knee (Janu Sandhi) that primarily allow flexion and extension.
 - Ulukhala Sandhi:** Ball-and-socket joints like the shoulder (Kaksha Sandhi) and hip (Vankshana Sandhi) that permit movement in multiple planes.
- Sthira Sandhi (Achala Sandhi):** These are immovable or fixed joints that provide stability and protection. Examples include:
 - Pratara Sandhi:** Fibrous joints like the sutures in the skull (Kapala Sandhi) that have limited to no movement.
 - Samudga Sandhi:** Cartilaginous joints like the pubic symphysis that allow slight movement.

Snāyu (Tendons / Ligaments)

Definition

- Snāyu** are **fibrous structures** connecting bones to bones (ligaments) or muscles to bones (tendons).
- Ayurveda generally uses “snāyu” in a **broader sense** to encompass **all robust fibrous connections** that provide stability and transmit force.

Characteristics

- Strong, ropy, elastic.**
- Essential for **joint stability**, controlled **range of motion**, and **preventing dislocation** or tearing under stress.

Types of Snāyu

Classical descriptions vary, but **Suśruta** categorizes **snāyu** primarily by their **location and thickness**:

- Pratanavat** - branching, possibly akin to ligamentous networks (e.g., in knees).
- Vṛtta** - round/cylindrical (tendon-like).
- Sthūla** - thick and dense, providing major support.
- Riju** - straight, cord-like structures.

Peśī (Muscles)

Introduction to Peśī in Ayurveda

Ayurveda is rooted in **practical observations** and **experimental insights** regarding every factor influencing life (āyus). Within its classical literature, **dhātu** (tissue) is considered the **fundamental, supporting** entity that nourishes the body. **Māṃsa Dhātu** (muscle tissue) is the **third** of the **sapta dhātus (seven tissues)**, formed from **Rakta Dhātu** and providing the structural foundation and **lepanā karma** (covering function) of the body.

Peśī is essentially a **specialized, condensed** form of the māṃsa dhātu. Ayurveda portrays it as **subdivided** or **demarcated** lumps of muscle that perform covering, **binding**, and **strengthening** activities. By analyzing both Ayurvedic texts and modern dissection data, we gain a clearer grasp of Peśī’s enumeration, categorization, and clinical relevance.



Definition

- **Peśī** refers to the **fleshy tissues** that facilitate **movement** by contracting and relaxing.
- They also provide **bulk** and **protection** to underlying structures.

Formation and Nourishment

- Formed from **māṃsa dhātu** (muscle tissue) according to Ayurvedic physiology.
- Proper nourishment of **rasa** and **māṃsa dhātu** ensures healthy peśī, preventing atrophy or hypertrophy.

Defining Peśī (Muscles)

Etymological and Scriptural References

1. **Condensed Mamsa Dhātu:**
 - In classical Ayurveda, peśī is described as **compacted** muscle (māṃsa) arranged in **various patterns** and separated from each other.
2. **Lepana Karma:**
 - Peśī ensures a **covering** effect for underlying structures (joints, bones, blood vessels, ligaments), giving the body smooth **contours** and **firmness**.
3. **Formation Process:**
 - Influenced by **vāyu** (air principle) and **uṣma** (heat principle) acting on māṃsa dhātu to form distinct lumps or **muscle bundles**.

Mamsadhara Tvak and Kala

- The seventh layer of skin, called **Mamsadhara Tvak**, supports the **māṃsa**.
- **Mamsadhara Kala** is described as the specialized “membranous structure” (kala) that holds siras (vessels), dhamanīs, and srotas, thus anchoring the muscle and facilitating nutrient flow.

Enumeration and Distribution of Peśīs

Total Number of Peśīs

Classical texts declare **500 peśīs** in the body, with an additional **20** in females allocated to stana (breast) and yoni (genital) regions. Out of these:

- **400** peśīs are found in the limbs (śākha),
- **66** in the trunk region (koṣṭha),
- **34** in the neck and head region (greeva-praty-ūrdhva).

Females have **20 extra** peśīs primarily for **stana** and **yoni** areas.

Swaroopa (Types/Shapes) of Peśī

Ayurveda lists **12** distinct morphological categories:

1. Bahala (Large)
2. Pelava (Small)
3. Sthūla (Thick)
4. Anu (Thin)
5. Pṛṭhu (Flat/Broad)
6. Vritta (Dome-shaped)
7. Hṛsva (Short)
8. Dīrgha (Long)



9. Sthira (Firm)
10. Mṛdu (Soft)
11. Slakshṇa (Smooth)
12. Karkasha (Rough)

Karma (Functions) of Peśi

1. **Covering & Protection:**
 - Muscles cloak and cushion the bones, joints, siras, and snāyus, ensuring structural integrity.
2. **Movement & Locomotion:**
 - Contracting muscle fibers produce mechanical force, enabling walking, running, lifting, etc.
3. **Contour & Aesthetics:**
 - Peśi confers shape, form, and symmetry to the limbs.
4. **Support & Stabilization:**
 - Muscles anchor joints, maintain posture, and resist gravitational pull.

Kashyapa compares the arrangement of **muscles** to layering wooden planks with grass and clay: bones are tied with snāyu (ligaments/tendons), enveloped by muscle, and nourished by sira (vessels).

1. **Ayurvedic Classical View**
 - **500** total peśis, each performing **lepanā** (cover) and **saṁsthāpanā** (support) karmas.
2. **Clinical & Research Implications**
 - Understanding peśi helps define **musculoskeletal** pathologies (sprains, tears, inflammations) in Ayurvedic terms.
 - An updated correlation fosters better **anatomical** clarity, aiding future studies on **injury management, marma therapy, and therapeutic massages.**

Peśi (muscles) in Ayurveda constitute a distinct conceptual and functional entity that emerges from **Māṃsa Dhātu** and invests the body with **structure, movement, and protection.** **Swaroopa** classifications (12 morphological types) reflect differences in **size, shape, and texture,** enhancing the Ayurvedic understanding of how muscle forms and organizes the body. By **correlating** these ancient descriptions with modern anatomical findings, one can achieve **greater clarity**—thereby preserving Ayurvedic insights while benefiting from contemporary anatomical precision.

Overall, the concept of peśi bridges the gap between Ayurveda's **holistic** vantage on body composition (dhātu) and the **modern** delineation of skeletal, smooth, or cardiac muscle. This synergy is invaluable for practitioners, anatomists, and researchers committed to advancing integrative perspectives in **health and medicine.**

Parva (Articulations / Critical Junctions)

Definition

- **Parva** translates to “joint,” “knot,” or “**critical junction.**” In some contexts, parva can indicate **points of bending** or **significant structural junctions** in limbs.

Clinical Relevance

- Parva are often **landmarks** for measuring body proportions (śarīra pramāṇa), diagnosing injuries, or planning **surgical incisions.**
- They sometimes overlap conceptually with **marma** (vital points), especially at major joint intersections.

Examples

- **Kūrpara Parva** (elbow joint area)
- **Jānu Parva** (knee joint)
- **Maṅibandha Parva** (wrist joint)

These points are **structurally** and **functionally** crucial, ensuring **limb mobility** and bearing **body weight.**

Kaṇḍarā (Major Tendinous / Fibrous Cords)

Definition

- **Kaṇḍarā** are **robust, cord-like** structures—commonly referring to **thicker, more prominent tendons** or **tendinous expansions**.
- In some references, “kaṇḍarā” may denote **heavy ligamentous** or **aponeurotic** structures.

Distinction from Snāyu

- While **snāyu** is a broader term for ligaments and tendons, **kaṇḍarā** often implies **larger, more noticeable** fibrous cords.
- For example, the **Achilles tendon** region or the **patellar tendon** might be considered kaṇḍarā due to their thickness and function.

Role in the Body

- Provide **strong anchor points** between muscle and bone.
- Sustain **high tension** (e.g., in weight-bearing or forceful movements).
- Vulnerable to **sprains, tears**, or inflammation (kaṇḍarā-roga) if overstressed.

Interrelationship and Clinical Significance

1. Structural Harmony

- **Asthi** (bones) form the rigid framework;
- **Sandhi** (joints) link bones for movement;
- **Snāyu** (tendons/ligaments) stabilize and transmit muscular force;
- **Peśī** (muscles) generate movement;
- **Parva** are critical articulation points;
- **Kaṇḍarā** are the major tendon-like cords supporting heavy stress.

2. Injury and Disease

- Joint dislocation (sandhi-cyuti), tendon sprains (snāyu-vṛddhi or śopha), muscular tears (peśī-chedana), or bone fractures (asthi-bhaṅga) all reflect imbalances or trauma.
- **Ayurvedic management** includes oil massages (snehana), bandaging techniques, herbal poultices, and internal medications to promote healing.

3. Surgical Applications

- **Suśruta**, regarded as the “Father of Surgery,” detailed the **enumeration** and **location** of bones, joints, muscles, and tendinous structures to **guide surgical incisions** and ensure minimal damage to critical areas.

4. Marma Science

- Some parva (joint-related points) overlap with **marmas** (vital points) where bones, vessels, ligaments, and nerves converge. Injury to these areas can lead to significant disability or systemic issues.

Summary

- **Asthi (Bones)**: 5 primary types—kapāla, rucaka, taruna, valaya, nalaka—forming the body’s scaffold.
- **Sandhi (Joints)**: Articulations that allow **mobility** and **stability**; classified by mobility (cala, acala, etc.).
- **Snāyu (Ligaments/Tendons)**: Fibrous tissues linking or stabilizing bones and muscles; four main forms (pratanavat, vṛtta, sthūla, riju).
- **Peśī (Muscles)**: Fleishy tissues responsible for **movement** and **protection**, arising from māṁsa dhātu.
- **Parva (Articulations/Junctions)**: Important **bending points** (like elbows, knees), often used for measurement or clinical examination.
- **Kaṇḍarā (Major Tendonous Cords)**: Thicker, more robust fibrous cords (e.g., Achilles tendon), sustaining high tension.



Clinical Relevance: A clear grasp of these structures is vital for **diagnosis, treatment** (both medical and surgical), and understanding the **locomotor system** in Ayurvedic practice. Proper care of these components—through balanced diet, exercise, massage (abhyanga), and doṣa management—supports **long-term musculoskeletal health** and **overall well-being**.

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