

CONCEPT IX

Anatomical texts with possible modern names*

<i>Sanskrit Name</i>	<i>Reference</i>	<i>English equivalent</i>
Amsa	Su. 17.101, Vi. 8.117	Acromial region
Amsaphalaka	Su. 7.6	Scapula
Aksaka	Su. 7.6	Clavicle
Aksi	Su. 5.28	Eye
Aksikaninika	Sh. 7.11	Pupil
<i>Syn. Kumarika</i>	In. 7.3	
Aksikuta	Sh. 7.11	Orbital margin
Aksivartma	Sh. 7.11	Eye-lid
Agnyadhsthana	Ci. 13.38, 15.56	Seat of digestive fire
Anguliparva	Vi. 8.117	Digital node
Angulipramana	Vi. 8.117	Finger measurement
Angulyasthi	Sh. 7.6	Phalanges
Angustha	Su. 5.24	Thumb
Adharaguda	Sh. 7.10	Lower part of rectum
Adhoga sira	Ci. 27.16	Lower vessels
Antargala	Su. 18.22, Ci. 12.75	Throat
Annavaha srotas	Vi. 5.7	Esophagus
Antaradhi	Sh. 7.5	Trunk
Antra	Su. 17.70, Ci. 12.94	Intestines
Apatyaphata	Ci. 14.6, Si. 9.66	Vagina
<i>Syn. Apatyamarga</i>	Si. 9.66	
Ayanamukha	Su. 28.2	Pathway
Aratni	Vi. 8.107	Forearm
Avatu	Sh. 7.11	Thyroid
Asthi	Su. 17.113, 20.8, Sh. 7.6	Bone
Asthivaha srotas	Vi. 5.7	Channels carrying Bone-nutrients
Asthi-sandhi	Su. 11.48	Bony joints
Anana	Vi. 8.117	Face
Amasaya	Su. 20.8	Stomach
Indriyapranavaha srotas	Si. 9.4	Channels carrying Vitae for sense
Indriyadhsthana	Su. 8.10	Sensory organ
Ukha	Sh. 7.11	Hollow on the side of hip
Uttaraguda	Sh. 7.10	Upper part of the rectum
Udakavaha srotas	Vi. 5.7	Channels carrying fluid
Udara	Su. 17.89, 18.31	Abdomen
Upajihvika	Sh. 7.11	Tonsils
Upastha	Sh. 1.25, Ci. 14.217	Perineum

Uras	Su. 5.52, 20.8	Chest
Urahsrotah	Ci. 17.40	Channels of the chest
Uru	Su. 14.23, 16.7	Thigh
Urunalaka	Sh. 7.6	Femur
Urupindika	Sh. 7.11	Prominent from of thigh
Urdhvanga	Su. 27.327	Upper part of the body
Ojovaha	Su. 30.87	Channels carrying ojas
Ostha	Ni. 3.14, 8.98	Lips
Kaksa	Vi. 8.97, 117	Axilla
Kati	Su. 14.22, 20.8	Waist
Kantha	Su. 5.47, 29.3	Throat
Kandara	Su. 5.60, 17.90, Vi. 8.98	Tendons
Kanisthika	Si. 3.9	Little finger
Kaphasaya	Ci. 20.34, 21.39	Seat of kapha (Lungs ?)
Karnaputraka	Sh. 7.11	Tragus
Karnamula	Su. 18.27, Ci. 3.287	Parotid region
Karnasaskuli	Sh. 7.11	Pinnae
Kakala	Su. 18.20	Uvula
<i>Syn. Galasundika</i>	Sh. 7.11	
Kukundara	Sh. 7.11	Ischial tuberosities
Kuksi	Su. 14.22, 17.70, 18.32	Belly
Krkatika	Vi. 8.105	Laryngeal prominence
Kesa	Su. 17.60, 28.4	Head hairs
<i>Syn. Siroruha</i>	In. 8.18	
Kostha	Su. 11.48, 14.21, 17.113	Bowels
Kosthanga	Sh. 7.10	Viscera
Kroda	Su. 27.334	Chest (cardia)
Kloman	Su. 17.94, Vi. 5.8, Ci. 13.45	Laryngo-trachea
Ksiravaha sira	Ci. 30.236	Vessels carrying milk
Ksirasaya	Ci. 30.246	Breast (Mammary gland)
Ksudrantra	Sh. 7.10	Small intestine
Kha (srotas)	Su. 7.42	Channels
Ganda	Vi. 8.105	Cheek
Gandakuta	Sh. 7.6	Zygoma
Garbhasaya	Sh. 3.3	Uterus
<i>Syn. Garbhakostha</i>	Ni. 3.13	
<i>Garbhadharini</i>	Sh. 8.32	
Gala	Ci. 12.76	Throat
Galabahya	Su. 18.21	Front of the neck
Galasandhi	Ci. 12.76	Fauces
Guda	Su. 17.162, 27.335	Rectum
Gudavali	Ci. 14.6	Mucous folds of the
Rectum		
Gulpha	Vi. 8.107	Ankle
Guhya	Su. 18.16, In. 6.14	Private parts (genitals)

Gojigvika	Sh. 7.11	Tongue
Grahani	Ci. 15.26	Duodenum
Griva	Su. 20.8	Neck
Ghata	Su. 17.19, Si. 9.84	Nape of the neck
Ghrana	Su. 5.28	Nose
(Caksu) anga	Sh. 8.51	Front of the eye
(Caksu) apanga	Sh. 8.51	Corner of the eye
Cibuka	Vi. 8.107	Chin
Jaghana	Vi. 5.8	Pubes
Jangha	Su. 14.23, 16.7	Leg
Janghapindika	Sh. 7.11, Ci. 12.98	Calf
Jatru	Vi. 8.107	Sternum
Jatrumula	Ci. 17.33	Xiphisternum
Janu	Su. 14.23, Vi. 8.107	Knee
Janukapalika	Sh. 7.6	Patella
Jihva	Vi. 8.98	Tongue
Jihvamula	Su. 18.19	Roots of the tongue
Tarunasthi	Vi. 7.11	Cartilage
Talu	Su. 5.54, Vi. 5.8	Palate
Taluka	Sh. 7.6	Palate bone
Trika	Vi. 8.117	Sacrum
Tvak	Su. 17.65, Vi. 8.102	Skin'
<i>Syn. Carma</i>	Su. 27, 335	
Tvanmamsantara and	Su. 18.31, Ci. 13.11	Fascial space between skin
		Muscles
Danta	Vi. 8.107	Teeth
<i>Syn. Dvija</i>	Su. 17.67	
Dantavestaka	Sh. 7.11	Gum
Dantolukhala	Sh. 7.6	Teeth socket
Drsti	Su. 14.10	Eye
Dhamani	Su. 30.12	Artery
Dhamani-jala	In. 11.8	Arterial anastomosis
Dhamani-mukhagra arteries	Sh. 7.14	Tip of the opening of
Nakha	Su. 17.67, 28.4	Nails
Nabhi	Su. 17.94, Sh. 6.21	Navel (umbilicus)
Nasa	Su. 5.49	Nose
Nasa-srngataka	Ci. 26.104	Plexus of vessels in nose
Nasikagra	Sh. 8.61	Tip of nose
(Nasika) vamsa	Sh. 8.51	Bridge of nose
Netranadi	Si. 2.21	Nasolachrymal duct
Paktisthana	Ni. 1.20	Stomach and duodenum
Pakvasaya	Su. 20.8	Large intestines
Pakvasayaguda	Sh. 6.21	Rectal portion of colon

Paksma	Ci. 13.39	Eyelashes
Parva	Su. 20.8	Nodes or joints
Parsuka	Sh. 7.6	Ribs
Parsukagra	In. 10.9	Anterior end of ribs
Pani	Su. 17.107	Hand
Panitala	Vi. 8.104	Palm
Pada	Su. 17.107, 18.16, 20.8	Foot
Padatala	Vi. 8.104	Sole
Parsni	Vi. 8.107	Heel
Parsva	Su. 14.22, Ni. 3.7	Side of the chest
Parsvatara	Su. 17.101	Mediastinum
Purisdhana	Su. 20.8	Sigmoid colon
<i>Syn.</i> Purisdhara	Sh. 7.10	
Purisasaya	Ci. 19.6	
Purisavaha srotas	Vi. 5.7	Large intestine
Purusavayavavisesa body	Sh. 5.4	Particular organ of human
Prstha	Su. 14.22, 17.89	Back
Prsthagata asthi	Sh. 7.6	Vertebra
Prsthavamsa	Sh. 8.51	Backbone
Prsthasirta bahya sira externally in	Ci. 28.46	Blood vessels situated the back
Prsthesika	In. 3.5	Backbone
Predesini	Ci. 28.103	Index finger
Prapada	Ci. 12.98	Fore-foot
Prapanika	Vi. 8.117, In. 8.26	Fore-hand
Prabahu	Vi. 8.107	Fore-arm
Pranayatana	Su. 29.3	Seat of vitae
Pranavaha srotas	Vi. 5.7	Channels carrying air (Respiratory tract)
Pliha	Su. 17.94, 18.28, Ci. 13.36	Spleen
Basti	Su. 7.6, 11.48, 17.80, Ni. 3.7	Urinary bladder
Bastisiras	Vi. 8.117	Suprapubic region
Bastidesa	Ci. 11.78	Pubic region
Bastisandhi	Ci. 13.18	Joint of bladder
Bala	Ci. 13.39	Hair
Bahu	Sh. 7.5	Arm
Bahunalaka	Sh. 7.6	Humerus
Bahupindika	Sh. 7.11	Bicipital prominence
Bhaga	Vi. 8.117	Vulva
Bhagasthi	Sh. 7.6	Pubis
Bhru	Vi. 8.98	Eye brow
Bhrumadhya	Su. 17.19	Mid of the eyebrows

Majjavaha srotas	Vi. 5.7	Medullary canals
Mani (Medhra)	Ci. 30.175	Glans penis
Manika bones	Sh. 7.6	Upper row of Carpal (Wrist)
Madhya	Su. 27.335	Trunk
Manovaha srotas	Ni. 7.4	Psycho-cortical routes
Manya	Su. 14.20, In. 3.6	Side of the neck
Manyasrta bahya sira externally in	Ci. 28.46	Blood vessels situated the side of neck
Marma	Su. 11.48, 17.113	Vital organs
Marmatraya Heart and	Su. 29.3	Three vital organs (Head, Bladder)
Malayana	Su. 7.42, 17.72	Excretory passages
Mastiska <i>Syn.</i> Mastulunga	Sh. 7.15, Si. 9.79 Ci. 26.105	Brain
Mahat chidra	Sh. 7.12	Large apertures
Mahasrotas	Ni. 3.7	Alimentary canal
Mamsala avakasa	Su. 17.82	Muscular sites
Mamsavaha srotas nutrients	Vi. 5.7	Channels carrying muscle
Mukha	Su. 5.97, 17.71	Mouth
Mutranadi	Si. 9.60	
Mutrabasti	Ni. 4.37	Urinary bladder
Mutramarga	Ci. 26.28, Si. 9.67	Urethra
Mutravaha srotas	Vi. 5.7	Urinary tubules
Mutravahini nadi	Si. 9.4	Ureters
Mutrasaya	Ni. 4.9, Ci. 26.35	Bladder
Murdha	Su. 5.54	Head
Medovaha srotas	Vi. 5.7	Channels carrying lipids
Medhra <i>Syn.</i> Mehana	Su. 7.10, 27.335 Su. 7.6, Vi. 5.8, 8.104	Penis
Linga, sepha	Ci. 26.30	
Yakrt	Su. 17.94, 27.335, Ci. 13.38	Liver
Yonimukha	Ni. 3.14	Vaginal orifice
Raktavaha srotas	Vi. 5.7, Ni. 2.4	Blood vessels
Raktavahini dhamani <i>Syn.</i> Sonitavahini	Vi. 7.11	Artery
dhamani	Ni. 6.8	
Rajovaha sira blood	Ci. 30.207	Vessel carrying menstrual
Rasana	Su. 8.8	Gustatory organ

Resavaha srotas fluid	Vi. 5.7	Channels carrying nutrient
Rasavahini dhamani fluid	Ci. 22.6	Channels carrying nutrient
Rasayani	Ci. 20.10	Lymphatics
Lalata	Su. 17.19, Vi. 8.104	Fore-hand
Loma	Su. 17.67, 28.4	Body hairs
Lomakupa	Vi. 5.8	Hair follicles
Vanksana	Su. 7.6, 14.10, 17.94, 18.30	Groin (inguinal region)
Vapavahana	Vi. 5.8	Omentum
Vama parsva	Vi. 5.8	Left side of chest
Vyanjana	Vi. 8.122	Secondary sex characters
Vrkka	Su. 17.94, 27.335	Kidney
Vrsana	Su. 7.10, 14.10, 18.30	Testicles
Sankha	Su. 17.19, 18.26, 28.3, Vi. 8.105	Temple
Sankhakesanta sandhi with other	Ci. 9.77, 29.35	Joint of temporal bone
<i>Syn.</i> Sankhasandhi	Sh. 8.51	bones limited by head hair
Sarira	Sh. 6.4	Body
Sariradhatvavakasa	Vi. 5.9	Interstitial spaces
Sariraparamanu	Sh. 7.17	Cells
Sarirapramana	Vi. 8.117	Measurement of body (Anthropometry)
Sarirasankhyana	Sh. 7.3	Enumeration of body parts
Sarirajnana (Anatomy)	Su. 29.7	Knowledge of body
Sarirasandhibandha	Su. 28.4	Ligaments of the body
Sariradhikara	Sh. 6.20	Context of body
Salaka	Sh. 7.6	Metacarpal bones
Salakadhithana	Sh. 7.6	Distal rows of carpal bones
Sarirabhinirvrtijnana	Su. 29.7	Embryology
Sakha	Su. 11.48, 17.113, 28.31	Extremities
Siras	Su. 17.12, 20.8, 27.334	Head (skull)
Sirahkapala	Su. 5.60, Sh. 7.6	Flat bones of skull
Sirah khani	Ci. 18.7	Apertures in skull
Sirogriva	Sh. 7.5	Head and neck
Sirodhara	Su. 17.21	Neck
Sukravaha srotas	Vi. 5.7	Ducts carrying semen
<i>Syn.</i> Retovaha srotas	Ci. 30.138	
Sukravahini nadi	Si. 9.4	Vas deferens
Smasru	Su. 5.58, 17.67, 28.4	Beard and mustache
Sroni	Su. 27.335	Pelvis
Sroniphalaka	Sh. 7.6	Hip bone

Srotra	Su. 5.28	Ear
Svasana	Ci. 12.76	Respiratory tubes
Sakthi	Su. 20.8, 27.334, Sh. 7.5	Lower limb
Sandhi	Su. 5.60, 17.66, 113	Joints
Sandhipiccha	Su. 28.4	Synovial secretion
Sarvanga	Su. 18.16	Whole body
Sira	Su. 5.60, 17.18, 28.21, 30.12	Blood vessels (Veins)
Sirajala	Su. 17.21, 86, Vi. 8.98	Plexus of veins
<i>Syn.</i> Sirapratana	Vi. 8.98	
Sira mukhagra	Sh. 7.14	Terminal ends of vessels
Srkkani	Sh. 7.11	Angles of mouth
Skandha	Su. 27.334, Vi. 8.98	Shoulder (scapular region)
Stana	Su. 17.107, Ni. 3.14	Breast
Stanamandala	Ni. 1.14, Vi. 8.117	Mammary areola
<i>Syn.</i> Stanaparyanta	Vi. 8.117	
Stanantara	Vi. 8.117	Space between the breasts
Stanodara	Sh. 8.32	Mid-portion of breasts
Sthalaka	Sh. 7.6	Facets
Sthalakarbuda	Sh. 7.6	Tubercles of ribs
Sthulaguda	Vi. 5.8, Si. 9.4	Rectum
Sthulantra	Sh. 7.10	Large intestine
Snayu	Su. 17.90, 28.21	Ligaments
Sparsana	Su. 5.87	Tactile organ
Sphik	Vi. 3.24	Buttock
Srotas	Su. 28.5, 30.12	Channels
Srotahsrngata	Ci. 26.132	Nasal labyrinth
Svedamukha	Su. 7.42	Opening of sweat ducts
Svedavaha srotas	Vi. 5.7	Sweat ducts
Hanu	Vi. 8.98	Jaw
Hanumulabandhana	Sh. 7.6	Binding elements at the
root of jaw		
Hanvasthi	Sh. 7.6	Bone of jaw (Maxillae or
Mandible)		
Hasta	Vi. 8.117	Hand
Hridaya	Su. 11.44, 17.39, Ni. 3.7	Heart
<i>Syn.</i> Hrd		