# **Original Research Paper**



## Ayurveda

### EFFECT OF SARVANGASANA ON RELATED MUSCLES.

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ABSTRACT Stable and comfortable posture of body is called as *Asana*<sup>[1]</sup>. *Asana* includes different yogic postures which helps to attain further steps of *yoga*. It brings control over physical body later leads to control over mind which enhance all over development of being. *Sarvangasana* is one of the *asana* where *sarva* means all and *anga* means parts i.e. all the body parts are exercised by this posture. In this article we are studying the effect of *Sarvangasana* on related muscles in detail and in scientific way. This positive effect on muscles is helpful to maintain physical and mental health which prevent and cure us from many diseases.

## **KEYWORDS**: Asana, Sarvangasana, related muscles.

### INTRODUCTION-

Asana is third part of Ashtang yoga according to Patanjal Yogdarshan<sup>[2]</sup>. According to Hathyoga it is the first step of yoga which produces lightness of the body and enhances strength and health<sup>[3]</sup>. Asana help to increase flexibility of body muscles and prepare the body for easy and smooth joint functions.

The muscular system is composed of specialized cells called muscle fibres. Main function of muscular system is contractibility. Muscles attached to bones, internal organs and blood vessels are responsible for movement. Muscles allow a person to move, speak and chew. Muscles control heartbeat, breathing, digestion. Other functions of body like temperature regulation and vision are also rely on the muscular system. The muscular system contains more than 600 muscles that work together to enable the full functioning of the body. Skeletal muscles are the only muscles that can be consciously controlled. They are attached to bones and contracting these muscles causes movement of related bones and joints. Any action that a person consciously undertakes involves the use of skeletal muscles. Examples of such activities include running, chewing, writing etc.

In this scientific world there is need to the proper study of muscles involved in *Sarvangasana* .

## Method of Sarvangasana [4]-

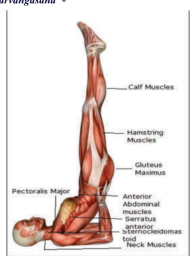


Photo 1: Sarvangasana posture

- For Sarvangasana lie flat in supine position keeping the legs stretched
- 2] Exhale, bend the knees and move the legs towards the abdomen till the thighs touch it.
- Lift the hips from the floor with exhalation and rest the hands on them by bending the elbows.
- Exhale and lift the trunk up perpendicular to the ground and straighten the knee joints.
- Only back of the head, neck and shoulders and back of the arms should rest on the ground.
- 6] Stay in this posture for some time and gradually slide down, release the hands and lie flat and relax.

#### DISCUSSION

Table No.1: Muscles involved in Sarvangasana [5,6,7]

Sr. No.	NAME OF	ORIGIN	INSERTI ON	NERVE SUPPLY	ACTION	EFFECT WITHIN
	MUSCLE					POSE
1.	Neck Muscles- Splenius cervicis & Splenius capitis	Ligamen tum nuchae& Upper six thoracic vertebra e		ramus of	Mainly postural & Extends the head	Contracti on of muscles causes flexion of neck.
2.	Sternoclei domastoi d	*Sternu m head- manubri umstern um *Clavicl e-medial 1/3rd	Mastoid process	*Spinal accessor y nerve *Ventral rami of C2	*Acting one side-tilt head on same side, *Acting Both side together- flex the neck	Contracti on of both side muscle causes flexion of neck.
3.	Trapezius	*Superio r nuchal line *Ext.occ ipital protuber ance *ligame ntum	(lat. end -post border) * Spine	Spinal accessor y nerve	*Stabilize and elevate scapula *Shrugging of scapula	Streching of this mucle, Stabilize shoulder &lift the thoracic cage against gravity.

4	Pectoralis Major	medial2/	Humerus, bicipital groove-lat	and Lat pectoral	on,medial rotation	Controlled contractur e of this	13	Rhomboi dus Minor	*Spines of C7-T1	Root of spinous process	Dorsal scapular nerve	Scapula	
		*sternum up to 6th costal cartilage *2nd to 6thcotal cartilages *Aponur osis of Ext. Oblique muscle		nerves	of shoulder *Flexion of arm	mucle lift up the thoracic cage upwards and stabilizes head of humerus.	14	Errector spinae *ileocosta lis *longissi mus *Spinalis	Back of sacrum Ileac crest & related ligaments	vertebrae, Thoracic vertebrae, C2-C6, *Mastoid process	Posterio r rami of spinal nerves	*Back extension *Lateral back flexion	*Holds the spine against gravity *Lengthen the muscle
5	Pectoralis Minor	*3,4 &5th rib	Coracoid process	Medial and lat. pectoral nerve	*Draws scapula forward *Depress	Contractio n of this muscle stabilizes	15	Diaphrag	Xiphoid	*Lumbar &cervical spines Lumbar	Phrenic	Helps in	Controlled
6	Triceps	Scapula and humerus	Ulna (ulnar tuberosity	Radial nerve	Extension of elbow joint	Scapula Controlled streehing of this muscle causescont		m	process Of Sternum & Costal &Lumbar		nerve	breathing	contractio n of diaphragm muscles & hold the breath.
						rolled flexion and stabilizatio n of elbow jt to support the back against the gravity	16	Abdomin al muscles- *External oblique-	Lower 8 ribs	Xiphoid process,li nea alba& pubic Symphysi s		s the organs& maintains the posture where no bony support	Along with errector spinae create a tube and lift the ribcage upward against
7	Serratus Anterior( Boxer/sw immer muscle)	1-8 ribs	Medial border of scapula- costal surface	Nerve to serratus anterior	scapula forwards *Rotation of	Contractio n of this muscle lift chest upwards		*Internal oblique-	Inguinal ligament,	Lower 4ribs	*Lower	ents of trunk	gravity& shorten the muscle
8	Serratus Posterior superior	Nuchal ligament Spinous process of C7	2nd to 5th ribs	5th intercost al nerves		Contractio n of this muscle lift up chest upwards Lengtheni		conque	ileac crest, Thoracol umbar facia	7th,8th&	Thoracic nerves *First lumbar nerve		
	s dorsi	crest *inferior angle of scapula *T7-T12 spines	(floor of biciptal groove)	dorsalne rve	n,extensi on&medi alrotation of shoulder joint	ng of muscle lift the trunk against gravity.		*Transver susabdom inis	*Inguinal ligament *Ileac crest *Thoraco lumbar	*Xiphoid process *Linea alba Pubic crest	*Lower Six Thoracic nerves *First lumbar		
10	Supraspin atus	Scapula supraspin atus fossa	l	Suprasc apular nerve	*steadies humerus *Abducti on 0- 15oat shoulder joint.	Contraction of muscle stabilizes scapula and shoulder	17	Rectus Abdomini s	fascia Pubic crest	Xiphoid process	*Lower Six Thoracic nerves		Controlled
11	Infraspina tus	Scapula- infraspin atus fossa	Greater tubercle of Humerus	Suprasc apular nerve	Lateral rotator of arm	joint.  Contractio n of muscles stabilize scapula and shoulder joint.		Major	e process of all Lumbar vertebrae &interver tebral discs	lesser trochanter	s from roots of spinal nerves	lumbar spine, Powerful flexor of	contractio n stabilize the hip joint & hold back
12	Rhomboi dus Major	*Spines of T2-T5	Medial border of the scapula	Dorsal scapular nerve	Retractio n & rotation of scapula	Streching of this muscle stabilize the shoulder and back	18	Psoas Minor	*Sides of bodies of T12 & L1 *Disc between it.		Branche s from Spinal nerve L1	Weak flexor of the trunk.	

19	Gluteal	Gluteal	Gluteal	Superior	Extend	Extend the
	Muscles	region of	tuberosity	&Inferio	the flexed	hips in
		ileum	& Greater	r Gluteal	thigh &	controlled
		bone	trochanter	nerves	bring it	manner
			of femur		into the	against
					line with	gravity.
					the trunk	

As shown in above Table, due to Sarvangasana various muscles causes contraction and stretching so regular practice of Sarvangasana gives following benefits[8].

- 1] Beneficial in several endocrine gland anomalies as it helps thyroid and parathyroid glands to bathe in blood thereby absorb nutrients from blood so good for these glands and their functions.
- 2) In this asana body is inverted and venous blood flow to the heart without any strain by force of gravity so good for the proper functioning of heart and also prevents palpitation.
- 3) This pose shows soothing effect on the nerves which is good for those who are suffering from hypertension, breathlessness, irritation, shortness of temper and nervous breakdown.
- 2] Enhances blood circulation and nutrient absorption.
- 4] It relaxes the nerves and supply of blood to head is regulated so beneficial in chronic headaches and migraine.
- 5] Due to inverted position blood flow to ENT region is increased which facilitates nutrients supply in this region so beneficial in insomnia, common cold, asthma, bronchitis and throat infections.
- 6] As it strengthen the muscles it is beneficial in urinary disorders, uterine problem, piles and hernia.
- 7] Increases flexibility of vertebral column and relieves backache.
- 8] It helps to improve vision as blood flow to the eyesight is increased.
- 9) It regulates free movement of bowel which prevents from constipation or relieves constipation.
- 10) It reduces blood pressure to the blood vessels of legs which relieves varicose veins.
- 11) For women it improves ovarian insufficiency and regulates menstrual period.
- 12) It strengthens shoulders, neck, back, spine, thighs by strengthening of muscles.

#### **CONCLUSION:**

Involvement of these muscles in Sarvangasana causes their Contraction and stretching which help to strengthen the muscles to maintain their proper tone causing proper posture of the body. This asana increases flexibility and elasticity of muscles which help to smooth and soft movements at the joint level for proper physical functioning of body. Strengthening of muscles supports visceral organs which causes proper physiological functions of different systems. In this way regular practice of Sarvangasana prevents us and cures us from many diseases.

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