

ISSN 2456-3110 Vol 5 · Issue 1 Jan-Feb 2020

Journal of Ayurveda and Integrated Medical Sciences

www.jaims.in



An International Journal for Researches in Ayurveda and Allied Sciences



Ind to

Journal of

Ayurveda and Integrated Medical Sciences

REVIEW ARTICLE

Jan-Feb 2020

Anguli Pramana in Ayurveda - A method of measurement in Ancient time

Dr. Radheshvam Sharma

Associate Professor, Department of Rachana Sharira, Shri Ayurveda Mahavidyalaya, Naapur, Maharashtra, INDIA.

ABSTRACT

The length and breadth of different anga-pratyanga in the human body was measured by using the fingers of individuals is known as Anguli Pramana. Own Anguli Pramana is taken to measure the body parts, this is called as Swanguli Pramana. It is one of the Sharira Pramana tool for determining various measurement of body parts. Angula Pramanaa is the means to quantitatively expressing the magnitudes of the human body parts. An individual with Anga-Pratyangas having appropriate measurements is tolerated with longevity, prosperity, happiness, wealth, ojas, strength. Angula Pramana is ancient method of quantitatively expressing the scales of the human body parts. Anguli Pramana measurement should be done at the site of 'Average of medio-lateral proximal interphalangeal joint of middle finger of right and left hand, and it should be considered of concerned person.

Key words: Anguli Pramana, Sharira Pramana.

INTRODUCTION

An Anguli Pramana is one of the Sharira Pramana tool for determining various measurement of body parts. In Ayurveda Anguli Pramana is one of the significant concepts in the ancient Indian medical sciences. The words 'Pramana' and 'metry' are related to measurement which described in Ayurveda for examination of patient the body has been mentioned in Ayurvedic Classics. This complete knowledge about Sharira always very much essential for a physician. According Acharya Sushruta Samhita to understand, anatomy grossly human body is divided into major six components. So, body is divided into two upper and

Address for correspondence:

Dr. Radheshyam Sharma

Associate Professor, Department of Rachana Sharira, Shri Ayurveda Mahavidyalaya, Nagpur, Maharashtra, INDIA.

E-mail: drradheyshyams@gmail.com

Submission Date: 14/01/2020 Accepted Date: 19/02/2020

Access this article online **Quick Response Code** Website: www.jaims.in Published by Maharshi Charaka Ayurveda Organization, Vijayapur, Karnataka (Regd) under the license CCby-NC-SA

two lower extremities, Trunk, Thorax, Abdomen, Head, Neck & face.^[1] In the era of Sushruta, Charaka the body proportion were assumed on Anguli Pramana, means measuring various body parts were by applying self Anguli. Anguli is one the oldest unit of measurement appears to be more natural and scientific method. Ayurveda has given importance to individualistic approach rather than a generalized one.[2]

OBJECTIVES

- 1. To understand the method of measurement of body parts in Ayurveda.
- 2. To review literature on Anguli Pramana for measurement of Sharira Pramana.

MATERIALS AND METHODS

Literary source

All possible review of the available literature on the Anguli Pramana done from classical text of Ayurveda, data also collected from various books, periodicals, thesis and papers published in the e-journal etc.

Anguli Pramana

In the ancient time of Charak and Sushruta, the length and breadth of different anga-pratyanga in the ISSN: 2456-3110 REVIEW ARTICLE Jan-Feb 2020

human body was measured by using the fingers of individuals. This method of dimension is named as *Anguli Pramana*.

Technical terms of Anguli Pramana

It is the distal and movable part of the upper limb & lower limb; they are of twenty in number & of five types.

- a) Angushta
- b) Tarjani/ Pradeshini
- c) Madhyam Anguli
- d) Anamika
- e) Kanishta

Anguli Pramana is a relative unit to denote length, breadth and circumference. Angula can be taken as;

- 1) Width of the *Madhyama Parva* of the *Madhyama Angula*.
- 2) Measurement obtained by taking the length of the *Madhyama Angula* and dividing it by Five.
- 3) Measurement obtained by taking the width of the palm and then dividing by Four.

As length and breadth of fingers of every person is differ from each other. That's why to measure the Anga-Pratyanga, own Anguli Pramana is taken to measure the body parts, this is called as Swanguli Pramana. Specification for Anguli Pramana for the measurement is taken as a length of proximal inter phalangeal joint (of right hand) and considered as Swanguli. So Swanguli Pramana (Self finger) is considered as a length of proximal inter phalangeal joint (Specifically considered of right hand).[3] According to Acharya Charaka, Pramanaa is included the Dashavidha Parikshya Bhavas. among Ayupariksha is a substantial procedure before starting with management of any Disease. As the Pramana Pariksha plays an important role in assessment of the Ayu of an individual.^[4] Pramana Sharira can be considered as scientific tools of research which are not only useful in Roga (Disease) and Rogi (Patient) Pariksha (examination) but can be useful in evidence of the critical scientific approach of Ayurveda.

Pramana, which is one of the ancient methods of research having utmost importance in developing research methodology in Ayurveda and which can be achieved by *Pramana*a.^[5]

In modern science, *Pramana Sharira* is nothing but the anthropometry which is used only for physical measurement like height, age etc. Arthrometry of the contemporary system is defined as the study of the human body in terms of bone, adipose tissue, muscle, correlated with risk of systemic as well as life style disorder. The *Aayaam* (Vertical height) of the any individual's whole body should be 84 *Angula* and *Aayaam* should be equal to *Vistaar* (Arm span or horizontal height) of the body. The person having *Aayaam* (vertical height) and *Vistaar* (Arm span) equal to each other is known as *Sama Purusha* (Anatomically proportionate healthy person) and these Person will have *Uttam Ayu* (longevity), *Bala Oja, Sukha, Aishvarya*, Vita (wealth). [6]

DISCUSSION

Angula Pramana is the means to quantitatively expressing the magnitudes of the human body parts. For measuring the Maana (Quantity) of Doshas in the body as well as Dhatus the ancient system of measurements described in Ayurveda like Anjali Pramanaa, Anguli Pramanaa.[7] Acharya Charaka considered it as one among the Dashavidha Pareekshya Bhavas. The patient should be examined by measuring Anga Pratyanga by using Swaangula Pramana as unit of measurement.[8] There are basically two types of Pramanas that we find in Ayurvedic classics, one is Anjali Pramana and the other one is the Anguli Pramana. The Anjali Pramana is used for measuring other body constituents including fluids. On the other hand, Anguli Pramana which is based on Swaangula Pramana is used for measuring the dimensions (Ayama, Vistara, and Parinaha etc.) of the different Anga-Pratyangas of the body. The concept of Anguli Pramanaa is an exclusive unique entity of Ayurveda, compared to other system of medicine.^[9] Ayupareeksha is an important procedure before starting with the treatment. Ayurvedic principles state Pramanataha the

ISSN: 2456-3110 REVIEW ARTICLE Jan-Feb 2020

Pareeksha as one of the criteria to ascertain Ayu of the patient. Sushrutacharya has described Anguli Pramana for assessing life span and financial status of individual. The person who have appropriate Pramana of his Anga Pratyangas will attain Deergayu and the person with moderate and poor measurements attain Madya and Alpa Ayu respectively. The calculation and assessment of Sharirik Bala (immunity) i.e. Uttam Bala (Good immunity) and Heen Bala (poor immunity) and Madhyam Bala (moderate immunity) can be inspected with the help of Anguli Pramaan. [11]

In Ashtanga Hrudaya, it has been mentioned that a person having height equal to 31/2 of his own hasta will have a happy life, but it is not applicable for Ashtanindita Purusha. There is some difference of opinion between Sushruta and Charaka about height of human in Angula Pramana. Sushruta mentioned the height of man as 120 angulas. Commenting on that Dalhana opines that; height given by Sushruta is to be measured by making the person stand on his toes with arms raised above the head. While Chakrapani comments that the Angula Pramana taken by Sushruta is smaller than taken by Charaka and there is actually there is no difference between the two. Both Charaka and Vagbhata considered 84 angulas as the height of an individual according to Chakrapani; height is to be measured from Padatala to Shirahparyanta that is the top of the head. Acharya Charaka gave a glorious concept of 'Sama Shareera' which gives an idea that the individual having equal height and arm span is considered to have Sama Shareera and will attain Deergayu, Bala, Sukha, Aishvarya, Ojas, etc.

Importance of *Pramana Shareera* Based on *Swa-Angula Pramana*

An individual with anga-pratyangas having appropriate measurements is tolerated with longevity, prosperity, happiness, wealth, ojas, strength etc. The measurements mentioned in the classics for each part of the body are appropriate and desirable where as the less or more of these are abnormal and undesirable. *Anguli Pramana* is useful in the measuring different measurements of different

parts of the body. It is included in *Dashvidha Pariksha* (ten folds of examination) and also useful in assessing the *Ayu* of the patient. It also helps to identify the *Nindita Purusha* explained in Ayurvedic classic. It helps in determining *Atideergha* & *Atihrasva Purushas* with the measurements.

CONCLUSION

The concept of *Anguli Pramana* is an exclusive unique entity of Ayurveda. *Angula Pramana* is ancient method of quantitatively expressing the scales of the human body parts. *Anguli Pramana* measurement should be done at the site of 'Average of mediolateral proximal interphalangeal joint of middle finger of right and left hand, it will be appropriate to take the unit of One *Angula* is calculation of average as like above sites as compared to average of *Chatur Anguli* of right and left hand. *Anguli Pramana* i.e. should be considered of concerned person, not examining physician. However, for the universal acceptance of standardizing anatomical organs measurements it may quite not be suitable method.

REFERENCES

- Kaviraj Dr. Ambikadatta shashri. Sushruta Samhita, with Hindi translation of text. Purvardha, Sharira Sthan,5/3 Reprint- 2008. Varanasi: Chaukhamba Sanskrit Sansthan,p.64.
- Sushruta. Kaviraj ambikadatta shastri, editor. Susruta Samhita of Maharshi Sushruta with ayrved tatava sandipika kasha sanskrita grantaha mala. Chapter 35, verse- 12. Series 156 reprint 2007 page no 130.
- Dr. Baidyanath Mishra. Concept of Anguli Pramana Sharira and Importance in Ayurveda. International Journal for Innovative Research in Multidisciplinary Field. 3(7);2017.p.279-281.
- 4. Dhannajay, Naresh K. Kumawat. Significance of *Anguli Pramana* In Ayurveda. A Critical review. IAMJ: Volume 3; Issue 3; March- 2015.p.947-950.
- Nyayadarshana by Gautamacharya with commentary by Vatsyayana, edited by Nyayacharya Shri Padmaprasada Shastri, Choukhambha Sanskrit Bhavan, 6th edition 2006, page no. 24.

ISSN: 2456-3110 REVIEW ARTICLE Jan-Feb 2020

- Sushruta. Kaviraj Ambikadatta Shastri, editor. Sushruta Samhita of Maharshi Sushruta with Ayurved Tatava Sandipika, Chapter 35/3, Kashi Sanskrita Grantaha Mala. Series 156 reprint 2007 page no 130.
- Sushruta, Sushrut samhita, Dalhan. Nibandha sangraha commentary. In: Achary YT, editor. 1st ed. Varanasi, Uttar Pradesh, India: Chaukhambha Surabharati Publication; 1994. p. 65.
- 8. Charka Samhita Pandit Kasinath Panday and Dr. Gorakhnath Chaturvedi, Chaukhambha Bharati Academy, Varanasi; 2005 page no 771.
- 9. Muley SK, Surve AA, Bhingare SD. Scientific study of Charakokta Anguli Pramana in reference to human height. Ayu. 2013;34(4):356–360.
- Sushruta. Kaviraj Ambikadatta Shastri, editor. Susruta Samhita of Maharshi Sushruta with Ayurved Tatava

- Sandipika Kasha Sanskrita Grantaha Mala. Chapter (35/16-17). Series 156 reprint 2007 page no 130.
- Charaka Samhita with Ayurveda Dipika Commentary by Chakrapanidatta, edited by Vaidya Jadavaji Trikamji Acharya, Choukhambha Surbharati Prakashan Varanasi Reprinted 2005, Chaukhambha Bharati Academy, Varanasi 2005 Page no 779.

How to cite this article: Dr. Radheshyam Sharma. Anguli Pramana in Ayurveda - A method of measurement in Ancient time. J Ayurveda Integr Med Sci 2020;1:122-125.

Source of Support: Nil, **Conflict of Interest:** None declared.

Copyright © 2020 The Author(s); Published by Maharshi Charaka Ayurveda Organization, Vijayapur (Regd). This is an open-access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.