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Flow of *Prana* Through Nadis and Its Functional Role in *Marma* Points: An Integrative Review

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I. INTRODUCTION

Ayurveda and Yoga describe the human body as a dynamic integration of physical structure, vital force, sensory activity, mind, and consciousness. In this view, life is sustained not only by gross anatomical organs but also by a subtle regulating principle known as *Prana*. *Prana* is the vital force responsible for movement, respiration, circulation, digestion, sensory perception, speech, mental activity, and overall vitality.

Classical yogic literature explains that *Prana* does not remain static. It moves through subtle channels called Nadis, which distribute vital energy throughout the body. Although Nadis are not identical to nerves or blood vessels, they may be understood as functional pathways through which communication, regulation, and vitality are maintained. The free flow of *Prana* through *Nadis* is considered essential for health, while obstruction or imbalance in this flow may lead to physical or mental disturbance.

Along the central axis of the body, *Pranic* activity becomes organized through energy centers known as *Shadchakra*. These six principal Chakras ;*Muladhara*, *Swadhisthana*, *Manipura*, *Anahata*, *Vishuddha*, and *Ajna* ; represent major centers of regulation. They are associated with different bodily regions, physiological functions, psychological qualities, and spiritual development.

In Ayurveda, another important concept related to *Pranic* regulation is *Marma*. *Marma* points are vital anatomical sites where muscles, vessels, ligaments, bones, and joints converge. The classical texts describe 107 *Marma* points distributed throughout the body. These points are considered sensitive and significant because injury to them may produce pain, deformity, functional loss, or even death. At the same time, their controlled stimulation through therapeutic touch, massage, pressure, or *Prana* Chikitsa may restore balance and promote healing.

The relationship between *Prana*, Nadis, *Shadchakra*, and *Marma* provides an integrative model of human function. Nadis act as pathways, Chakras as organizing centers, and *Marma* points as accessible gateways where *Pranic* activity becomes concentrated. This paper reviews the flow of *Prana* through Nadis and explains its functional role in *Marma* points, with special emphasis on the correlation of *Shadchakra* with *Marma*.

II. AIM

To study the flow of *Prana* through Nadis and its functional role in *Marma* points, with special reference to the correlation of *Shadchakra* with *Marma*.

III. OBJECTIVES

- 1) To explain the concept of *Prana* and its five major functional divisions.
- 2) To describe Nadis as pathways of *Pranic* flow.
- 3) To analyze the relationship between *Shadchakra* and *Marma* points.
- 4) To interpret *Marma* points in relation to modern neurophysiology, circulation, and fascial communication.
- 5) To develop an integrative model for understanding *Marma* therapy and *Prana*-based healing.

IV. MATERIALS AND METHODS

This literary review has analysed classical *Ayurvedic* and *yogic* concepts related to *Prana*, Nadis, *Shadchakra*, and *Marma* were reviewed and analyzed. The main conceptual sources include traditional descriptions of the five *Prana*s, fourteen principal Nadis, six Chakras, and 107 *Marma* points.

The review also considers modern anatomical and physiological perspectives, especially neurophysiology, autonomic regulation, blood circulation, lymphatic flow, connective tissue communication, and sensory receptor activity

V. DISCUSSION

A. Five Major Prana s

The functional activity of *Prana* is traditionally divided into five major currents:

Prana Vayu is mainly located in the thoracic region. It governs respiration, cardiac rhythm, swallowing, sensory intake, and inward movement of energy.

ApanaVayu is located in the pelvic region. It regulates downward functions such as defecation, urination, menstruation, ejaculation, and childbirth.

SamanaVayu is centered around the navel region. It is responsible for digestion, assimilation, nutrient absorption, and metabolic transformation.

UdanaVayu functions in the throat and head. It governs speech, memory, expression, willpower, posture, and upward movement of consciousness.

VyanaVayu pervades the entire body. It regulates circulation, movement, neuromuscular coordination, and distribution of energy throughout the body.

These five *Prana* s do not work separately. They function as an integrated system, maintaining balance between respiration, digestion, elimination, circulation, expression, and mental activity.

B. Nadis as Pathways of Pranic Flow

Yogic literature describes thousands of Nadis, with fourteen considered principal. Among them, *Ida, Pingala, and Sushumna* are the most important.

Ida Nadi is associated with cooling, calming, nourishing, and restorative functions. It is traditionally linked with the left side and the lunar principle.

Pingala Nadi is associated with heat, activity, stimulation, metabolism, and dynamic movement. It is linked with the right side and the solar principle.

SushumnaNadi is the central channel, running along the spinal axis. It is considered the pathway of higher integration and spiritual awakening.

Other Nadis such as *Alambusha, Kuhu, Vishvodhara, Varuna, Sarasvati, Gandhari, Pusha, Payasvini, Shankhini, Yashasvini,* and *Hastijihva* are associated with different regions and functions including digestion, excretion, reproduction, speech, sensory activity, and limb movement.

C. Correlation of Shadchakra with Marma Points

The *Shadchakra* system represents six major centers of Pranic regulation. These Chakras are closely related to important *Marma* points.

<i>Shadchakra</i>	Region	Related <i>Marma</i> Points	Functional Significance
<i>Muladhara</i>	Pelvic floor	<i>Guda, Basti</i>	Elimination, stability, grounding
<i>Swadhisthana</i>	Pelvic and reproductive region	<i>Vitapa, Basti</i>	Reproduction, urinary function, creativity
<i>Manipura</i>	Navel region	<i>Nabhi</i>	Digestion, metabolism, transformation
<i>Anahata</i>	Cardiac region	<i>Hridaya</i>	Respiration, circulation, emotion
<i>Vishuddha</i>	Throat region	<i>Nila, Manya</i>	Speech, expression, neck regulation
<i>Ajna</i>	Forehead region	<i>Sihapani, Apanga</i>	Sensory integration, cognition, attention

Table: Corelating *Shadchakra* with their relative *marma* points and their functional significance

This correlation shows that *Marma* points are not isolated anatomical sites. They are connected with broader *Pranic* centers and help in regulating regional and systemic functions.

D. *Marma* Points as Seats of *Pranic* Concentration

Marma points are described as vital junctions where important anatomical structures meet. Their sensitivity arises because they are associated with the flow of *Prana*. When *Prana* is balanced at a *Marma* point, the related tissues and organs function properly. When the flow is obstructed, disturbed, or depleted, disease or dysfunction may appear.

For example, *NabhiMarma* is linked with digestion and metabolic balance. *HridayaMarma* is related to cardiac activity, respiration, and emotional stability. *ManyaMarma* is associated with neck function, circulation to the head, and sensory coordination. *SthapaniMarma* is linked with mental calmness, concentration, and higher perception.

E. *Flow of Prana Through Nadis*

Prana enters and is renewed through breath, food, sensory experience, and mental awareness. From there, it is distributed through *Nadis*. *Ida* and *Pingala* maintain functional balance between rest and activity, cooling and heating, nourishment and transformation. *Sushumna* represents central integration, where the scattered energies of the body and mind become harmonized.

When *Prana* flows smoothly through *Nadis*, physiological processes remain coordinated. Respiration supports circulation, digestion supplies energy, elimination removes waste, speech expresses mental content, and the mind remains stable. When the flow becomes obstructed, symptoms may arise in the form of pain, stiffness, fatigue, emotional disturbance, digestive imbalance, or sensory dysfunction.

F. *Shadchakra* as Regulatory Centers

The *Shadchakra* system provides a vertical map of *Pranic* organization. Each *Chakra* governs a region of the body and a group of functions. *Muladhara* regulates survival and elimination. *Swadhisthana* governs reproduction and fluid balance. *Manipura* controls digestion and transformation. *Anahata* regulates cardiac and emotional balance. *Vishuddha* governs speech and expression. *Ajna* coordinates sensory integration and higher cognition.

The associated *Marma* points act as external or accessible interfaces to these deeper centers. For instance, stimulation of *Nabhi Marma* may influence *Manipura*-related functions such as digestion and metabolic regulation. Stimulation of *HridayaMarma* may influence *Anahata*-related functions such as respiration, circulation, emotional balance, and calmness.

G. *Modern Physiological Correlates*

From a modern perspective, *Nadis* may be interpreted as functional communication networks. They may correspond not to a single anatomical structure, but to the combined activity of nerves, blood vessels, lymphatic channels, fascial planes, and bioelectrical signaling systems.

Similarly, *Shadchakra* may be correlated with major nerve plexuses and endocrine regions. *Manipura* corresponds broadly with the solar plexus and enteric nervous system. *Anahata* relates to the cardiac plexus. *Vishuddha* relates to cervical autonomic and endocrine structures. *Ajna* relates to central regulatory mechanisms of attention, perception, and neuroendocrine control.

Marma points may be understood as neurovascular and fascial junctions. These areas often contain dense sensory receptors, blood vessels, connective tissue intersections, and autonomic nerve fibers. Gentle stimulation of *Marma* points may activate mechanoreceptors, reduce muscular tension, improve circulation, regulate autonomic tone, and modulate pain pathways.

H. *Therapeutic Significance*

Marma therapy uses touch, pressure, oil massage, breath, and focused intention to influence *Pranic* flow. When applied correctly, it may help restore balance in the related *Marma*, *Nadi*, and *Chakra* system.

For example, work on *Kshipra Marma* in the hand or foot may influence vitality and pain regulation. Work on *Nabhi Marma* may support digestive balance. Work on *Hridaya Marma* may calm the mind and support emotional stability. Work on *SthapaniMarma* may promote concentration and relaxation.

This suggests that *Marma* therapy works at two levels. At the traditional level, it regulates *Prana*. At the physiological level, it may influence neural reflexes, circulation, connective tissue tone, and autonomic balance.

VI. CONCLUSION

The flow of *Prana* through Nadis and its functional expression at *Marma* points forms an important foundation of Ayurvedic and yogic physiology. *Prana* acts as the vital force responsible for respiration, digestion, circulation, elimination, speech, sensory function, movement, and mental activity. Nadis distribute this force throughout the body, *Shadchakra* organize it into major regulatory centers, and *Marma* points serve as vital junctions where this energy becomes concentrated and therapeutically accessible.

The correlation of *Shadchakra* with *Marma* shows that *Marma* points are not merely local anatomical structures. They are part of a larger functional network linking body, mind, and consciousness. *Muladhara* relates to *Guda* and *Basti Marma*, *Manipura* to *Nabhi Marma*, *Anahata* to *Hridaya Marma*, *Vishuddha* to *Nila* and *ManyaMarma*, and *Ajna* to *Sthapani* and *Apanga Marma*.

Modern physiology provides a useful interpretive framework for these classical ideas. Nadis may be viewed as functional pathways involving nerves, vessels, lymphatics, fascia, and bioelectrical communication. *Shadchakra* may be understood as integrative regulatory centers, and *Marma* points as neurovascular and fascial interfaces.

Thus, the traditional concepts of *Prana*, Nadis, *Shadchakra*, and *Marma* together form a coherent model of holistic human function. This model bridges Ayurveda, Yoga, and modern physiology and provides a strong foundation for further study of *Marma* therapy, *Prana Chikitsa*, and integrative healing practices.

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