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Analysis of Nature, Constituents and Effects of Navapashanam- Based on Facts of Siddha, Ayurvedic and Life Sciences- An Elixir of Life

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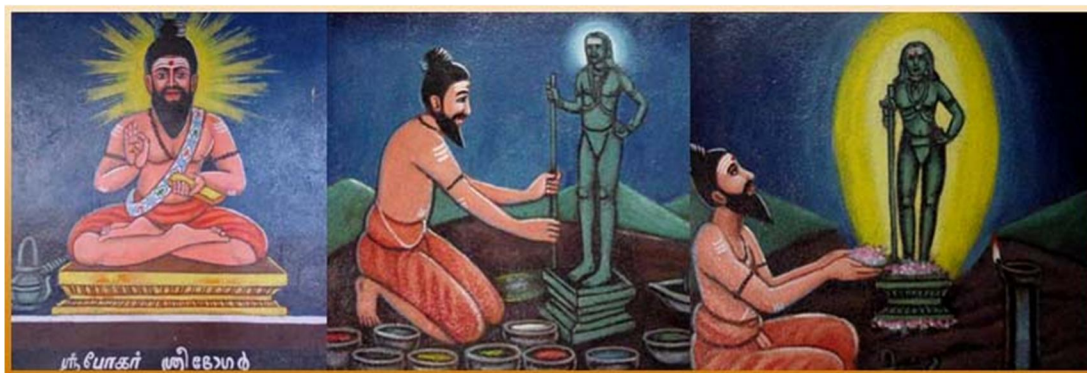
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Abstract: Navapashana, an ancient Ayurvedic formulation composed of nine specific elements, holds significant reverence in traditional medicinal practices. This study delves into the intricate nature, constituents, and perceived effects of Navapashanam, shedding light on its traditional significance and potential health benefits. The composition of Navapashanam comprises a blend of metals—gold, silver, copper, iron, lead, zinc, tin, mercury—alongside herbal extracts or natural substances. These ingredients undergo meticulous purification processes, involving grinding, heating, and amalgamation with herbal extracts, to create a purportedly potent elixir. Traditionally believed to confer diverse health advantages, Navapashana's effects encompass several areas. Advocates claim its potential in enhancing vitality, longevity, and immune function. Additionally, it is purported to detoxify the body, foster rejuvenation, and harmonise the body's energy systems or doshas, as per Ayurvedic principles. However, caution is paramount due to the presence of heavy metals in Navapashanam, known for their potential toxicity. Despite sophisticated preparation methods aimed at rendering these substances safe, there exist safety concerns and associated risks. Therefore, the use of Navapashanam should be guided by experienced practitioners well-versed in its preparation techniques and safety protocols. This analysis underscores the historical significance, constituents, potential effects, and safety considerations associated with Navapashana, emphasising the necessity of expert guidance and caution in its utilisation for therapeutic purposes. Ultimately, a comprehensive understanding of Navapashana's complexities is crucial to assess its suitability and mitigate potential risks when considering its incorporation into traditional healthcare practices.

I. INTRODUCTION

Navapashana, an esteemed elixir in Ayurveda, embodies the essence of ancient wisdom and traditional medicinal practices. Rooted in the amalgamation of nine specific elements, this concoction has captured the curiosity of scholars, practitioners, and health enthusiasts alike for centuries. The unique blend of metals—gold, silver, copper, iron, lead, zinc, tin, mercury—coupled with herbal extracts or natural substances, forms the core composition of Navapashanam.



The genesis of Navapashanam lies in its intricate preparation methods, involving meticulous purification techniques passed down through generations. Such processes, often shrouded in secrecy and steeped in tradition, aim to transform potentially toxic substances into a therapeutic elixir believed to possess profound health-enhancing properties.

The allure of Navapashanam extends beyond its composition. Its proponents vouch for a plethora of perceived health benefits. It is revered for its potential to boost vitality, promote longevity, fortify the immune system, and facilitate detoxification. Furthermore, claims abound regarding its rejuvenating effects and its capacity to balance the body's doshas—a fundamental aspect of Ayurvedic philosophy focused on harmonising bodily energies.

However, despite its historical significance and reputed benefits, Navapashana's use raises pertinent safety concerns. The inclusion of heavy metals, notorious for their potential toxicity, necessitates careful consideration and expert guidance in its preparation and administration.

This analysis seeks to delve into the multifaceted aspects of Navapashanam—its historical context, constituents, purported effects on health, and the critical importance of safety considerations. By examining Navapashana's intricacies, this exploration aims to provide a comprehensive understanding of this ancient elixir and contribute to informed discussions regarding its role in traditional medicinal practices and contemporary healthcare.

II. AYURVEDIC PHILOSOPHY OF NAVAPASHANAM

In Ayurveda, Navapashana holds a significant place due to its profound connection with the foundational principles of this ancient healing system. The philosophy behind Navapashana's use aligns with several core tenets of Ayurveda, emphasising balance, holistic wellness, and the interplay between the body, mind, and spirit.

- 1) *Balancing Doshas:* Ayurveda revolves around the concept of doshas—Vata, Pitta, and Kapha—which represent different energies and their influence on overall health. Navapashana is believed to help balance these doshas. Its preparation involves intricate methods to amalgamate various metals and herbs in specific proportions, potentially harmonising the body's energies and restoring balance.
- 2) *Detoxification and Purification:* Central to Ayurvedic philosophy is the concept of cleansing and detoxification to maintain optimal health. Navapashana, through its purported detoxifying properties, is thought to rid the body of toxins, promoting purification and supporting the body's natural healing mechanisms.
- 3) *Promoting Vitality and Longevity:* Ayurveda places great emphasis on enhancing vitality and longevity. Navapashana is traditionally associated with boosting vitality, fortifying the body, and potentially contributing to longevity when used in accordance with Ayurvedic principles.
- 4) *Holistic Approach to Health:* Ayurveda considers health as a balanced state encompassing physical, mental, emotional, and spiritual aspects. Navapashana, believed to exert beneficial effects on multiple levels of well-being, aligns with this holistic approach, aiming to address various dimensions of health simultaneously.
- 5) *Individualised Treatment:* Ayurveda emphasises personalised healthcare, recognizing that each person has a unique constitution and health requirements. The administration of Navapashanam, if deemed appropriate, is tailored to an individual's specific health needs, considering their unique dosha balance and overall health condition.
- 6) *Respect for Natural Elements:* Ayurveda respects the healing potential of nature's elements and incorporates them into remedies. Navapashana's composition, combining metals and herbal extracts, reflects Ayurveda's utilisation of natural substances to restore and maintain health.
- 7) *Mind-Body Connection:* Ayurveda recognizes the intricate relationship between the mind and body. Navapashana, believed to promote overall well-being, potentially influences both physical and mental states, aligning with Ayurveda's holistic approach to health management.

In essence, Navapashana's use within Ayurveda embodies the philosophy of holistic wellness, individualised treatment, and the harmonisation of bodily energies to foster optimal health and vitality. Its integration into Ayurvedic practices underscores the system's reverence for natural elements and its focus on restoring balance for comprehensive well-being.

III. CONSTITUENTS OF NAVAPASHANAM

The constituents of Navapashanam typically include a combination of metals and herbal extracts processed through specific techniques. Though the precise formula can vary among different lineages or traditions, the traditional ingredients often involve the following elements:

A. Metals

- 1) *Gold (Suvarna):* Known for its rejuvenating properties and believed to promote vitality
- 2) *Silver (Rajata):* Considered beneficial for its cooling effects and potential to support the immune system.

- 3) *Copper (Tamra)*: Traditionally used for its believed therapeutic effects and potential impact on various bodily functions.
- 4) *Iron (Lauha)*: Valued for its properties that are thought to contribute to strength and vitality.
- 5) *Lead (Naga)*: In some formulations, lead is included, although its use in medicinal preparations is a subject of caution due to potential toxicity.
- 6) *Zinc (Yashada)*: Zinc may be included for its potential health benefits, including supporting the immune system and overall well-being.
- 7) *Tin (Vanga)*: Included in some formulations for its perceived medicinal properties, though its use is approached cautiously due to potential toxicity.
- 8) *Mercury (Parada)*: Mercury is a critical component in Navapashanam formulations, yet its inclusion raises concerns about safety due to its toxic nature. Its preparation involves complex purification processes aimed at rendering it safe for consumption.
- 9) *Herbal Extracts or Natural Substances*: Alongside these metals, Navapashanam formulations might contain extracts from various medicinal herbs or other natural substances. These components might be integrated to balance the formulation, mitigate potential all side effects, or enhance its therapeutic effects.

The preparation of Navapashanam involves intricate and secretive methods, including grinding, purification through specific techniques (like Shodhana and Marana), blending with herbal extracts or juices, and precise ratios of metals. These processes are intended to transform the potentially toxic substances into a safe and potent elixir. It's important to note that the use of heavy metals like mercury, lead, and others in Navapashanam raises concerns about safety. Proper preparation methods are crucial to ensure the safety of Navapashanam, and its use should be under the guidance of experienced practitioners well-versed in its preparation techniques and safety protocols. As with any traditional or herbal remedy, it's essential to exercise caution and seek advice from qualified healthcare professionals before considering its use.

IV. PURIFICATION

NAVAPASHANAM:

Ingredients:

Ingredient	Chemical Name
Veeram	Mercury Chloride
Pooram	Mercury Subchloride
Jathilingam	Red Sulfide of Mercury
Rasam	Mercury Metal
Vellai Pashanam	Arsenic tri-oxide
Gauri Pashanam	Arsenic Pentasulfide
Mridharsinghi	Lead Monoxide
Kandhagam	Raw Sulphur
Shilajith	Mineral Pitch

- 1) *Veeram*: Mercury Chloride is soaked in cow's milk. This is followed by exposure to sunlight for three days. The final product is washed and dried.
- 2) *Pooram*: A paste is prepared with black pepper and betel leaves. The paste is mixed with water. Mercury Subchloride is kept in a cotton cloth. The cloth containing the Hg compound is placed in a pot containing the pepper-betel solution. The contents are boiled till the solution evapo- rates completely. The final product taken from the cloth is washed and dried.
- 3) *Jothilingam*: Equal quantities of lime juice, milk and Acalypha Indica are mixed. Red Sulphide of Mercury is placed in an earthen plate. The mixture is added to the Hg compound little by little. The plate is simultaneously heated. The procedure is carried out for three hours.
- 4) *Rasam*: Mercury metal is ground well with brick powder. This step is carried out till the colour turns white. The substance is further ground with turmeric powder till the colour turns black. The black substance is separated from the turmeric powder. The partially purified Mercury metal is boiled with juice from the Acalypha plant. The substance is finally washed and dried

- 5) *Vellai Pashanam*: Betel leaf is ground and mixed with lemon juice. Arsenic trioxide is scrubbed with this. The procedure is carried out six times. mixture and dried.
- 6) *Gowri Pashanam*: Powdered Arsenic Pentasulfide is taken in a ladle and heated with a small amount of ghee.
- 7) *Mridharsinghi*: Lead Monoxide is boiled with goat urine for 24 minutes.
- 8) *Kandhagam*: Powdered Sulphur is allowed to dry under the Sun. The dried substance is scrubbed with milk.
- 9) *Manosilai*: Manosilai was made into small pieces and made into a bundle, the above bundle was boiled with goat's urine by using thula appliances and then the bundle was removed and kept in black gram boiled water followed by this bundle being opened and dried.

V. BENEFITS OF NAVAPASHANAM

The composition and preparation methods can differ across sources. Historically, Navapashana was believed to be a potent herbal or mineral compound used in traditional Indian medicine systems like Ayurveda and Siddha. Its purported benefits have been associated with a range of health improvements, although these claims might not be scientifically substantiated.

- 1) Some of the purported benefits associated with Navapashana in traditional practices include:
 - a) *Purification and Detoxification*: Navapashana is believed to possess detoxifying properties, aiding in cleansing the body of toxins and impurities.
 - b) *Strengthening Immunity*: It's suggested that Navapashana may boost the immune system, enhancing the body's natural defence mechanisms against illnesses.
 - c) *Balancing Body Energies*: In traditional medicine systems, it is thought to balance the doshas (Vata, Pitta, and Kapha), promoting overall well-being.
 - d) *Enhancing Vitality*: Navapashana has been historically associated with promoting vitality, energy, and overall rejuvenation.
 - e) *Promoting Longevity*: Some historical texts and beliefs suggest that regular use of Navapashanam may contribute to longevity and a healthier lifespan.
- 2) It's important to approach traditional remedies like Navapashana with caution:
 - a) *Scientific Evidence*: Scientific evidence supporting the claimed benefits of Navapashana might be limited or non-existent. It's essential to rely on evidence-based medicine for health decisions.
 - b) *Preparation and Safety*: The preparation of Navapashana might involve specific ingredients and procedures that could potentially be toxic or harmful if not prepared correctly. Authentic formulations might be rare or hard to find.
 - c) *Consultation*: It's crucial to consult qualified healthcare professionals or Ayurvedic practitioners before using traditional remedies like Navapashana, especially if you have underlying health conditions, allergies, or are taking medications.

Always prioritise your health and safety by seeking guidance from healthcare professionals before using any traditional or alternative remedies, including Navapashana.

VI. CONCLUSION

The analysis of Navapashanam, drawing from the realms of Siddha, Ayurveda, and life sciences, underscores its profound significance as an elixir of life. The composite nature of Navapashana, meticulously crafted from nine sacred elements, epitomises its intricate synergy, embodying the essence of nature itself. Through the convergence of Siddha and Ayurvedic principles, Navapashana is recognized for its potential to restore balance within the body, mind, and spirit. Its constituents, meticulously selected and amalgamated based on ancient wisdom, contribute to its purported ability to fortify health, rejuvenate vitality, and foster longevity.

The profound effects of Navapashanam manifest as a holistic approach to well-being, encompassing physical, mental, and spiritual facets. Its purported ability to enhance immunity, detoxify the body, and promote overall vitality aligns with contemporary scientific understandings of the interconnectedness between natural elements and human health. The exploration of Navapashanam offers insights into the timeless wisdom encapsulated within traditional practices, shedding light on the potential integration of ancient knowledge with modern scientific advancements. Further research and empirical studies into its constituents, effects, and applications stand to unveil new dimensions of its therapeutic potential, potentially offering innovative solutions in the pursuit of holistic wellness. In essence, Navapashana, rooted in ancient wisdom and supported by contemporary understandings, emerges as a testament to the profound synergy between nature, constituents, and their effects.



Its legacy as an elixir of life persists as a bridge between tradition and science, inviting further exploration and appreciation for the intricate harmony between humanity and the natural world.

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