



## **UNDERSTANDING KARAVEERA AS BOTH *OUSHDHI* AND *VISHA*: CLASSICAL AYURVEDIC PERSPECTIVES**

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### **Abstract**

*Karaveera* (*Nerium odorum*) holds a distinctive position in Ayurvedic pharmacology as a botanical entity classified simultaneously as *Oushadhi* (medicine) and *Visha* (poison). This dual nature embodies a core Ayurvedic doctrine that the therapeutic or harmful potential of a substance is determined by its dosage, processing, and method of application (*yukti*). Classical Ayurvedic texts acknowledge *Karaveera*'s inherent toxicity, emphasizing that its potent properties can be safely and effectively utilized only after appropriate detoxification (*shodhana*). When processed correctly, *Karaveera* contributes to various therapeutic applications, especially in dermatological and parasitic conditions. This abstract highlights the conceptual framework and classical rationale behind the plant's dual classification, underscoring the sophistication of Ayurvedic principles that guide the transformation of a toxic substance into a valuable medicinal resource.

**Keywords:** *Karaveera*, *Nerium odorum*, *Oushadhi*, *Visha*, *Upavisha*,

### **Introduction**

*Karaveera* (*Nerium odorum*), a widely distributed evergreen shrub belonging to the family Apocynaceae, holds a distinctive and complex position within the landscape of Ayurvedic

pharmacology. Unlike many medicinal plants that fall neatly into therapeutic categories, *Karaveera* is uniquely recognized as both *Oushadhi* (medicine) and *Visha* (poison) in classical Ayurvedic texts. This dual identity is not contradictory but instead represents a profound and foundational Ayurvedic understanding of the nature of substances: that the boundary between remedy and toxin is fluid and is governed by dosage, processing, formulation, and therapeutic intention - collectively conceptualized under the principle of *yukti* (rational clinical judgment).

Ayurvedic literature, including the *Brihatrayi* and major *Nighantus*, describes *Karaveera* as a plant of immense potency, possessing sharp, penetrating, and heating attributes that can easily produce toxic manifestations when used without proper preparation. Its toxicity is well-documented in ancient treatises, where all parts of the plant - particularly the latex, leaves, and roots - are identified as inherently poisonous. Symptoms of *Karaveera* poisoning, such as severe gastrointestinal distress, cardiac irregularities, and neurological impairment, have been elaborated in classical toxicology sections, placing the plant firmly within the category of *Upavisha* (semi-poisonous substances).

Despite this inherent toxicity, *Karaveera* has traditionally been employed as a valuable therapeutic agent when processed appropriately. Ayurvedic scholars delineated methods of *shodhana* (purification or detoxification) to neutralize or reduce the plant's toxic elements, making it safe for both internal and external medicinal use. These detoxification techniques - utilizing media such as cow's urine, water, or fermented preparations - reflect sophisticated pharmacological insights into modifying a plant's bioactive profile. After proper processing, *Karaveera* has been used effectively in the management of conditions such as *kushta* (skin disorders), *krimi* (parasitic infestations), *shotha* (inflammation), and *vidradhi* (abscesses), particularly through external applications like pastes, oils, and fumigations.

The dual classification of *Karaveera* in Ayurveda underscores a deeper philosophical and practical understanding that therapeutic efficacy and toxicity are not fixed attributes of a substance but are dependent on the manner in which the substance is utilized. The emphasis placed on *shodhana*, precise dosing, and tailored formulations demonstrates Ayurveda's advanced approach to pharmacological refinement, safety, and therapeutic optimization. In this context, *Karaveera* serves as an exemplary model for exploring how Ayurveda transforms a potent natural toxin into a valuable medicinal resource through informed, methodical processing and clinical judgment.

This article examines the classical perspectives surrounding *Karaveera*'s characterization as both *Oushadhi* and *Visha*, with a focus on its properties, toxicological profile, detoxification methods, and therapeutic applications. Through this exploration, *Karaveera* emerges not only as a botanical subject of interest but also as an embodiment of the nuanced and integrative principles foundational to Ayurvedic pharmacology.

### **Botanical Identity and Classical Nomenclature**

- **Botanical name:** *Nerium odoratum* Linn.
- **Family:** Apocynaceae
- **Sanskrit names:** *Karaveera*, *Sveta Karaveera* (white variety), *Rakta Karaveera* (red variety)
- **Classical category:** *Upavisha* (semi-poisonous substance)

*Karaveera* is mentioned widely in ***Brihatrayi*** and ***Nighantus***, where its toxic nature is acknowledged alongside selective therapeutic applications.

### ***Karaveera* as *Visha* (Poison)**

#### **Toxic Attributes (*Guna-Karma*)**

According to classical texts, *Karaveera* exhibits powerful ***tikshna* (sharp)**, ***ushna* (hot)**, and **penetrating qualities** that can cause systemic toxicity if used improperly.

#### **Toxic Effects Described in Ayurvedic Samhitas**

- **Sushruta Samhita** categorizes *Karaveera* under *Upavisha* and warns of symptoms such as:
  - Burning sensation
  - Vomiting
  - Excessive salivation
  - Cardiac irregularities
  - Loss of consciousness
- **Vaghbhata** also notes that all parts - particularly the root, latex, and leaves - contain potent toxicity capable of producing severe physiological disturbances.

#### **Modern correlation**

*Karaveera* contains cardiac glycosides such as **oleandrin**, known for cardiotoxic and neurotoxic effects.

Thus, its classification as *Visha* reflects both empirical traditional knowledge and modern pharmacological understanding.

### ***Karaveera as Oushadhi (Medicine)***

Despite its toxic potential, *Karaveera* has recognized medicinal applications in traditional Ayurveda, particularly after appropriate detoxification (*shodhana*).

#### **Indications in Classical Texts**

*Karaveera* is described as beneficial in:

- **Kushta** (skin disorders)
- **Krimi** (parasitic infections)
- **Vidradhi** (abscess)
- **Visha Chikitsa** (as an *anukta visha* remedy in certain contexts)
- **Shoola** (pain)

#### **Therapeutic Properties (as per *Nighantus*)**

- **Kusthaghna** – alleviates skin diseases
- **Krimighna** – anti-parasitic
- **Shothahara** – reduces inflammation
- **Vedanasthapana** – relieves pain

#### **Topical Uses**

Most therapeutic uses of *Karaveera* in Ayurveda are **external**, especially in:

- *lepa* (paste)
- *taila* preparations
- fumigation (*dhupana*)

Internal use is rare and only recommended under expert supervision after thorough detoxification.

#### ***Shodhana (Detoxification) of Karaveera***

Classical texts emphasize the mandatory nature of detoxification before medicinal use.

## Method

- Leaves or roots are processed in **gomutra (cow's urine)**, **kanji (fermented gruel)**, or **fresh water**, depending on the formulation.
- Repeated boiling or soaking reduces the concentration of toxic principles.

## Purpose of *Shodhana*

- Neutralizes toxic glycosides
- Makes the drug suitable for therapeutic use
- Enhances desired gunas while decreasing *tikshna* and *ushna* properties

## Ayurvedic Principle Behind Dual Classification

*Karaveera* exemplifies the Ayurvedic doctrine articulated in *Charaka Samhita*:

**“Even poison can become a medicine when used properly, and even medicine becomes poison when used improperly.”** (Ch. Su. 1/126-127)

This principle underscores:

- The importance of *yukti* (rational application)
- The transformative potential of *shodhana*
- The skill of the physician (*vaidya*) in balancing benefit and risk

## Discussion

The dual representation of *Karaveera* (*Nerium oleander* Linn.) as both *Oushadhi* and *Visha* in Ayurvedic literature offers a compelling example of Ayurveda's sophisticated understanding of pharmacodynamics and drug safety. The discussion of this duality reveals how classical Ayurvedic scholars approached medicinal substances not as inherently beneficial or harmful, but as dynamic entities whose effects depend heavily on contextual variables such as dose, processing, and therapeutic objective. This perspective reflects the foundational Ayurvedic principle: **“Nothing is purely medicinal or purely poisonous; its nature is determined by its application.”**

Relevance of *Karaveera's* Dual Identity

*Karaveera's* toxic nature is indisputable from both classical and contemporary scientific viewpoints. The presence of potent cardiac glycosides reflected in traditional descriptions of

its *tikshna* (sharp) and *ushna* (hot) qualities accounts for the severe toxic manifestations documented in Ayurvedic treatises. However, classical physicians leveraged this potency to therapeutic advantage, particularly in conditions requiring strong, penetrating, or antimicrobial actions. This dual recognition illustrates Ayurveda's pragmatic and experience-based approach to botanical pharmacology, wherein even highly toxic plants serve medicinal purposes when processed and administered judiciously.

### Role of *Shodhana* in Mitigating Toxicity

The Ayurvedic practice of *shodhana* (detoxification) emerges as a central mechanism in reconciling *Karaveera*'s toxic and therapeutic identities. Traditional detoxification methods - such as boiling in cow's urine, soaking in water, or curing with fermented liquids - likely modify toxic constituents or reduce their bioavailability. Although classical texts do not quantify biochemical changes, modern research indicates that such procedures may reduce glycoside concentration or alter associated plant metabolites. The fact that Ayurveda advocates *shodhana* specifically for plants like *Karaveera* highlights a deliberate, systematic framework for ensuring patient safety long before the advent of modern toxicology.

### Therapeutic Applications in Light of Toxicity

*Karaveera*'s clinical applications, especially in *kushta*, *krimi*, and inflammatory conditions, demonstrate Ayurveda's understanding of targeted therapeutic action. The plant's penetrating nature enables it to act on deep-seated pathogens and hard-to-treat dermatological conditions. While mostly employed externally to minimize systemic toxicity, internally administered preparations when referenced in classical texts are always post *shodhana* and prescribed under strict supervision. This selective and cautious usage exemplifies how ancient Ayurveda balanced therapeutic benefits with potential risks.

### Philosophical Reflection: *Yukti*-Based Application

*Karaveera*'s dual classification also underscores the broader Ayurvedic principle of *yukti* - the physician's rational and experience-based judgment. Ayurveda emphasizes that no drug is universally beneficial or harmful; instead, its effect is shaped by the practitioner's knowledge of **dose, timing, patient constitution, disease stage, and processing methods**. *Karaveera* becomes a case study illustrating how Ayurveda integrates theoretical understanding with practical decision-making to harness even a toxic plant for healing.

## Modern Implications

In contemporary times, the study of *Karaveera* offers significant interdisciplinary relevance. Its traditional detoxification procedures may inform modern research on reducing botanical toxicity. Furthermore, its antimicrobial, anti-inflammatory, and potential anticancer properties currently subjects of pharmacological interest suggest that Ayurveda's historical observations may have scientific merit. Nonetheless, the plant's high toxicity necessitates extreme caution, reinforcing the importance of adhering to classical guidelines for safe use.

## Summary of Insights

Overall, the Ayurvedic treatment of *Karaveera* demonstrates a nuanced, balanced approach to pharmacology. By acknowledging its toxic nature yet utilizing it therapeutically through refined methods, Ayurveda presents a paradigm where **toxic plants are not rejected but transformed**. This transformation, achieved through processing, dosage control, and clinical rationale, embodies the depth and sophistication of Ayurvedic medicinal science.

The discussion thus highlights that *Karaveera* is far more than a toxic shrub; it is an illustrative model of Ayurveda's intricate interplay between nature, pharmacology, and therapeutic reasoning.

## Conclusion

*Karaveera*'s classification as both *Oushadhi* and *Visha* highlights the depth and sophistication of Ayurvedic pharmacology, illustrating the tradition's remarkable ability to recognize and harness the dual nature of potent botanical substances. While the plant is inherently toxic due to its strong, penetrating, and heating properties, Ayurveda demonstrates that its therapeutic potential can be safely unlocked through proper *shodhana* (detoxification), precise dosing, and well-formulated applications. When processed and administered correctly, *Karaveera* becomes a valuable medicinal resource, particularly in the management of dermatological disorders, parasitic infestations, inflammatory conditions, and localized infections.

This balanced approach reflects Ayurveda's broader philosophical stance that healing depends not solely on the substance itself but on the wisdom and skill with which it is applied. By transforming a toxic plant into an effective therapeutic agent, Ayurveda underscores the principle that the distinction between remedy and poison lies in the practitioner's knowledge, method, and precision. The study of *Karaveera* thus serves as an enduring

reminder of Ayurveda's integrative and rational clinical approach—one that embraces both the power and potential risks of natural substances while prioritizing patient safety and therapeutic efficacy.

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