AYURVEDIC MANAGEMENT OF ARTAVADUSHTI RESEMBLING PCOS: A CASE **REPORT**

ABSTRACT

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- Polycystic Ovarian Syndrome (PCOS) is a multifactorial endocrine disorder linked to 4
- metabolic, reproductive, and psychological disturbances. This case study presents a 32-year-5
- old female with chronic symptoms including severe dysmenorrhea, urethral itching, 6
- 7 leucorrhea, and urinary discomfort. In Ayurveda, PCOS can be correlated with Kapha-Vata
- dominant TridoshajaVyadhi involving ArtavaDushti and PushpaghniJatharini. A detailed 8
- 9 Ayurvedic evaluation was conducted using AshtasthanaPareeksha, and a customized
- 10 treatment protocol comprising Ayurvedic-mineral formulations, Ahar, and Viharwas
- 11 administered. Over a 6-month period, the patient showed progressive symptomatic relief and
- 12 improvement in overall quality of life. The case highlights the effectiveness of individualized
- 13 Ayurvedic interventions in managing PCOS by targeting the underlying doshas imbalances,
- 14 strotorodha, and dhatudushti. Early diagnosis, personalized management, and holistic care
- demonstrate promising outcomes in chronic PCOS cases. 15

KEYWORDS 16

- Ama. ArtavaDushti, Kapha-Vata Pradhan TridoshajaVyadhi, PCOS, 17
- PolycysticOvarySyndrome, PushpaghniJatharini, Rasa-RaktaDushtiandStrotorodha 18

INTRODUCTION 19

- Polycystic Ovary Syndrome (PCOS) is a complex endocrine disorder that affects women of 20
- reproductive age and is recognized as one of the most common causes of menstrual 21
- irregularities and infertility. It is characterized by a combination of clinical and biochemical 22
- features including hyperandrogenism, chronic anovulation, and polycystic ovarian 23
- 24 morphology. The exact etiology remains multifactorial and poorly understood, involving
- genetic, hormonal, metabolic, and environmentalcomponents.^[1]The global prevalence of 25
- PCOS is estimated to range between 8% and 13%, depending on the diagnostic criteria used, 26
- such as the Rotterdam criteria, which is most widely accepted in clinical practice. [2] Women
- 27 with PCOS often present with a spectrum of symptoms, including irregular menstrual cycles, 28
- acne, hirsutism, weight gain, and subfertility. Beyond reproductive concerns, PCOS is also 29
- associated with significant long-term health risks such as insulin resistance, type 2 diabetes 30
- mellitus, dyslipidemia, metabolic syndrome, and cardiovascular disease. [3] 31
- 32 The pathophysiology of PCOS involves insulin resistance and hyperinsulinemia, which
- 33 increase ovarian androgen production and disrupt follicular development, leading to
- anovulation and polycystic ovaries. Lifestyle changes are key in management, with 34
- medications like oral contraceptives, insulin sensitizers, and anti-androgens used to control 35
- symptoms and metabolic risks.^[4]Due to its heterogeneous nature and the lifelong implications 36
- of its complications, PCOS requires a comprehensive, individualized, and multidisciplinary 37
- approach to management. Early diagnosis and appropriate intervention are crucial not only to 38
- alleviate reproductive and dermatological symptoms but also to prevent long-term metabolic 39
- and cardiovascular consequences. [1] 40
- 41 In Ayurveda, although PCOS is not described as a single disease entity, its symptomatology
- 42 and pathogenesis can be correlated with various conditions such as ArtavaDushti,

YoniVyapad, and Granthi formation, especially PushpaghniJatharini—a condition wher
menstruation is obstructed or absent due to vitiated <i>doshas</i> . ^[5] PCOS is primarily considered
Kapha-Vata predominant Tridoshaja disorder. The Kaphadosha, due to its properties of
heaviness (guru), coldness (sheeta), and unctuousness (snigdha), leads to strotorodh
(obstruction of bodily channels), particularly in the ArtavavahSrotas (channels responsible
for menstrual flow). This obstruction, combined with Vatadushti (irregular movement and
dryness), disturbs normal ovulation and leads to the formation of ovarian cysts or granth
(nodular swellings). Involvement of Pitta dosha may be seen in associated symptoms such a
acne, inflammation, and metabolic disturbances. [6] From a Dhatvagni (tissue metabolism
perspective, impaired function of Rasa and Raktadhatu (plasma and blood tissues) affects the
formation of Artavadhatu (menstrual tissue), causing irregular cycles and infertility. Moder
studies align with this Ayurvedic understanding, showing that insulin resistance and
metabolic imbalance—frequent findings in PCOS—have parallels in Medodhatudushti (fa
tissue pathology) and Ama accumulation (metabolic toxins) in $Ayurveda$. [7]

The *Samprapti*(pathogenesis) of PCOS is illustrated in Figure 1, while the specific *SampraptiGhatakas*(components of disease pathogenesis) are detailed in Figure 2.

Figure 1: Samprapti of PCOS

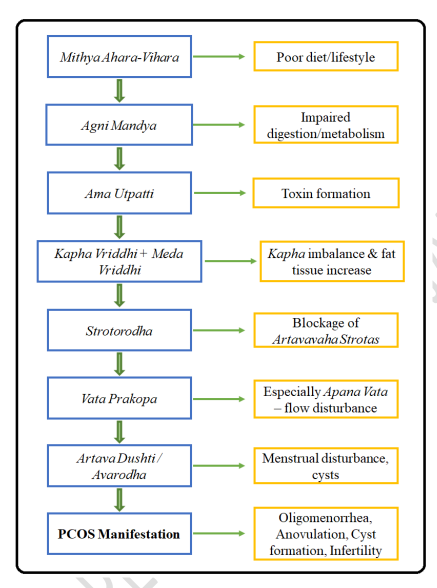


Figure 2: SampraptiGhataka of PCOS

Ghataka	Involvement	
Dosha	<i>Kapha</i> ↑, <i>Vata</i> ↑, <i>Pitta</i> (sometimes)	
Dushya (body tissue)	Ras (plasma), Rakta (blood), Meda (adipose	
Dushya (body tissue)	tissue), Artava (menstrual system)	
Strotas (channels)	Artavavah (reproductive pathway), Rasvah	
Strotus (Charmers)	(Circulatory system), Manovah (Psychological)	
Agni (digestive fire impairment)	Jatharagni and Dhatvagni Mandya (impaired	
Agm (digestive life impairment)	digestive fire)	
Ama (toxins involved)	Present in chronic cases	
Udbhava Sthana (site of origin)	Amashay (Stomach)	
Canahana Cthana (diagona pothyyay)	Rasvah (circulatory system) and Artavavah	
Sanchara Sthana (disease pathway)	Strotas (respiratory channel)	
A Height and City of discose monifort	Garbhashay (uterus) and Artava-vah Strotas	
Adhisthana (site of disease manifest)	(reproductive pathway)	

OBJECTIVE

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- 67 To evaluate the efficacy of personalized Ayurvedic interventions in managing PCOS
- 68 symptoms by addressing doshaimbalances, improving ArtavavahaSrotas function, and
- 69 enhancing overall quality of life.

CASE REPORT

- A 32-year-old female, previously diagnosed with Polycystic Ovarian Syndrome (PCOS),
- 72 presented to JeenaSikhoLifecare Limited Clinic, Bardhawan, West Bengal, on July 5, 2024,
- vith multiple chronic complaints. She reported:
- Itching around urethral area, rated 5+ on the itching scale, for the past 4 months
 - Lower abdominal pain, rated 5+ on pain scale, persisting for 2 months
 - Burning sensation during micturition for 3 months
 - Severe dysmenorrhea, rated 5+ on the pain scale
 - Associated symptoms during menstruation included increased body temperature and a sensation of heaviness in the lower abdomen
 - Additionally, she experienced leucorrhoea (white vaginal discharge) and increased urinary frequency
- 82 Ultrasound report dated July 05, 2024, indicates that her kidneys, bladder, and uterus are all
- 83 normal in size, shape, and structure. Both ovaries are also normal in size and show well-
- defined unilocular anechoic cysts—one in the right ovary (1.89 x 1.70 cm) and one in the left
- ovary (1.81 x 1.54 cm)—both likely to be functional cysts, which are common and usually
- 86 harmless. No fluid is seen in the pouch of Douglas. Overall, all scanned abdominal organs
- appear sonologically normal.
- 88 An initial clinical assessment was performed, with symptom progression and response to
- 89 treatment documented during each follow-up which is referred in Table 1 for sequential
- 90 findings. A comprehensive AshtasthanaPareeksha(eight-fold Ayurvedic examination) was
- 91 conducted and is summarized in Table 2. Based on the cumulative clinical findings, a
- 92 personalized Ayurvedic treatment plan was instituted. This included Ayurvedic mineral
- 93 formulations, *Ahar* (dietary regulations), and *Vihar* (lifestyle interventions) tailored to address
- 94 the patient's *prakriti* (constitution), *doshas* imbalance, and presenting complaints. The patient
- 95 demonstrated consistent and significant clinical improvement across all follow-up
- onsultations, both in subjective symptom relief and overall well-being.

Table 1: Initial Assessment at each consultations

Date	Blood Pressure	Weight
05-07-2024	90/50 mm Hg	54 Kg
13-08-2024	100/60 mm Hg	54 Kg
20-09-2024	90/80 mm Hg	50 Kg
23-10-2024	100/60 mm Hg	49 Kg
27-11-2024	100/60 mm Hg	50 Kg
06-01-2024	100/60 mm Hg	53 Kg

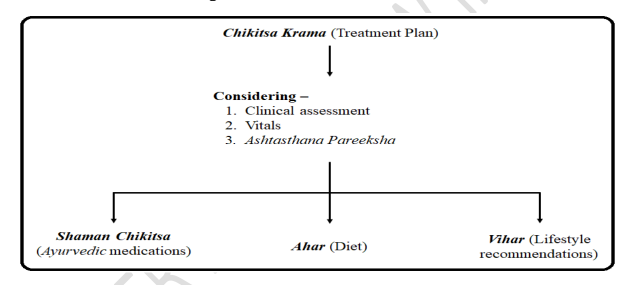
Table 2: AshtasthanaPareeksha findings

Parameter	Findings	
Nadi (Pulse)	Pittaj Vataj	
Mala (Stool)	Avikrit (Normal)	
Mutra (Urine)	Mutrapravritti Atiyoga (Increased urine frequency)	
Jiwha (Tongue)	Niram (Normal)	
Shabda (Voice)	Spasht (Clear)	
Sparsha (Touch)	Anusheetoshna (Normal)	
Akriti (Face)	Madhyam (Normal)	
Drikk (Eyes)	Prakrit (Normal)	

TREATMENT PLAN

The treatment approach has been systematically outlined in Figure 3, depicting the structured framework of the *ChikitsaKrama*.

Figure 3: ChikitsaKramaof this case



I. Shaman Chikitsa

Based on the clinical evaluation, a detailed and patient-specific medication protocol was devised, as outlined in Table 3.

Table 3: Ayurvedic medicines prescribed

Date of Consults	Medicine	Dosage with Anupana (Medium)	
05-07-2024,	Granthi Har Vati	2 Tab BD (Adhobhakta with Koshna Jala)*	
13-08-2024, 20-09-2024,	She Capsule	1 Cap BD (Adhobhakta with Koshna Jala)	
23-10-2024, Chander Vati		1 Tab BD (Adhobhakta with Koshna Jala)	
06-01-2025	Ladies tonic	15 ml BD (Adhobhakta with Sama Matra Koshna Jala)**	
·			
* Adhobhakta with Koshna Jala - After Meal with Lukewarm Water			
** Adhobhakta v	** Adhobhakta with Sama Matra Koshna Jala - After Meal with Equal Amount of Lukewarm Water		

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II. Ahar

- The patient was advised to follow an Ayurvedicand Zero Grain Diet, which involves the 112
- elimination of all grains to support targeted therapeutic goals and address specific health 113 concerns.[8,9]
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- a) Apathya (Avoid): 115
- Wheat, rice, oats, barley, and all other grain based foods 116
- Packed food 117
- Refined food 118
- Diary food/ Animal food 119
- Coffee and Tea 120
- Never eat after 8 PM 121
- b) Hydration 122
- Alkaline water 3-4 times a day (1 litre) 123
- Herbal Tea (32 herbs tea) 124
- Living water 125
 - Coconut water, Coconut milk and Almond milk

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- c) Special Instructions 128
- Brisk walking 30 min with barefoot 129
 - Sit in sunlight for 1 hour
- One day fasting is recommended 131
- Cook food in a steel cookware using only mustard oil. 132
- Sit in Vajrasana after every meal 133

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d) Meal Structure 135

Early Morning (5:45 AM)

 4 Crushed tulsi leaves + 1 gm ginger + 2 spoons of honey + hot water = on empty stomach / Herbal Tea

Breakfast

(09:00 - 10:00 AM)

- Plate 1: Seasonal fruits (4-5 types) + turmeric water + *Mudga yusha*
- Plate 1 = 10 X Patient's Weight

Morning Snacks

- (11:00 AM)
- Red Juice (Beetroot, Carrot, Tomato & Pomegranate) 150 ml
- Soaked Almonds (4-5)

Lunch

(12:30-02:00 PM)

- Plate 1: Steamed Vegetable Salad
- Plate 2: Zero Grain Meal or Zero Grain Chappati
- Plate 1 = 5 X Patient's Weight

Evening Snacks (04:00 - 04:20 PM)

- Green Juice (Spinach, Fenugreek, Bathua, Amaranth, Mint, Coriander, Curry leaves & betel leaves) – 100 – 150
- Soaked Almonds (4-5)

Dinner

(06:15-07:30 PM)

- Plate 1: Steamed Vegetable Salad
- Plate 2: Green Vegetable Soup / Zero Grain Chappati
- Plate 1 = 5 X Patient's Weight

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Zero Grain Chappati (With Pulses and Seeds)

Ingredients

- 20 gm Dhuli Masoor (Washed and Dried)
- 10 gm Chia Seeds (Washed and Dried)
- 20 gm dry Coconut Powder (Unwashed and Dried)

Procedure

Combine all ingredients as directed and blend into a fine flour. Add lukewarm water to form a dough and let it rest for 1–2 hours. Prepare two chappatis and serve hot.

Note: The dough may feel slightly oily due to seeds and coconut powder.

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Green Vegetable Soup:

- Spinach, Peas, Carrots, Cabbage, Capsicum, Ghee, Zucchini, Cucumber, Green Gram, etc. (10 grams each)
- Add Ginger, Garlic and Black Salt
- Grind & boil for a minute
- · Add lemon as per taste & serve

Herbal Tea:

Gauzaban (Borago officinalis), Kulanjan (Alpinia galanga), Badi Elaichi (Amomum subulatum), Laung (Syzygium aromaticum), Badiiyan Khtayi (Illicium verum), Banafsha (Viola odorata), Jufa (Hyssopus officinalis), Ashwagandha (Withania somnifera), Mulethi (Glycyrrhiza glabra), Punarnava (Boerhavia diffusa), Brahmi (Bacopa monnieri), Chitrak (Plumbago zeylanica), Marich (Piper nigrum), Adoosa (Justicia adhatoda / Adhatoda vasica), Saunf (Foeniculum vulgare), Shankh Pushpi (Convolvulus pluricaulis), Arjun (Terminalia arjuna), Tulsi (Ocimum sanctum), Motha (Cyperus rotundus), Senaye (Cassia angustifolia), Sounth (Zingiber officinale, dried ginger), Majeeth (Rubia cordifolia), Sarfoka (Tephrosia purpurea), Dalchini (Cinnamomum zeylanicum), Gulab (Rosa damascena), Green Tea (Camellia sinensis), Giloy (Tinospora cordifolia), Tej Patta (Cinnamomum tamala), Lal Chandan (Pterocarpus santalinus), White Chandan (Santalum album) and Pudina (Mentha piperita)

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IV. Vihar^[10]

- a) Meditation: The patient was advised to practise Meditation daily for 30 minutes atleast.
- **b) Yoga:** Perform SukshmPranayam and Sukhasan for 40 minutes daily
- c) Sleep: Ensure 6-8 hours of uninterrupted and deep sleep.
 - **d)** Walking: Brisk walk for 30 minutes in barefoot.

e) DailyRoutine: The patient was also advised to follow a structured routine.

OBSERVATION & RESULT

During the course of treatment, the patient demonstrated steady clinical improvement. Quality of life assessments reflected significant enhancement in both physical and psychological well-being. Symptomatic relief was evident within six months, with marked reduction in complaints such as Severe dysmenorrhea and itching. A comparison between preand post – treatment symptoms is presented in Table 4. Ultrasound findings demonstrate a gradual and significant improvement over the course of treatment. A comparative analysis of ultrasound reports at various stages of the treatment is presented in Table 5.

Table 4: Comparative analysis of symptoms pre- and post-treatment

Symptoms before treatment	Symptoms after treatment
Itching in the urethral area - Score: 5 [11]	Relieved - Score: 0 [11]
Lower abdominal pain - Score: 5+ [12]	Relieved - Score: 0 [12]
Severe dysmenorrhea - Score: 5 +	Relieved - Score: 0
Leucorrhea	Relieved
Increased urinary frequency	Relieved

Table 5: Comparative analysis of ultrasound reports

	05-07-2024	23-10-2024	07-02-2025
Uterus	Normal in size, shape, and structure	Normal in size, shape, and structure	Normal in size, shape, and structure
	Normal in size	Normal in size	Normal in size, shape, and appearance
Ovaries	Right Ovary - well-defined unilocular anechoic cysts - 1.89 x 1.70 cm	Right Ovary - Mildly enlarged and shows a well-defined unilocular anechoic cyst - 2.35 cm	Right Ovary - Normal in size, shape and struture
	Left Ovary - well-defined unilocular anechoic cysts - 1.81 x 1.54 cm	Left Ovary - Normal in size, shape and struture	Left Ovary - Normal in size, shape and struture

DISCUSSION

In this case study, a 32-year-old female patient with a history of Polycystic Ovary Syndrome (PCOS) / ArtavaDushti was presented to JeenaSikhoLifecare Limited Clinic for a complete Ayurvedic treatment. The patient presented with severe symptoms, including itching in the urethral area, lower abdominal pain, burning sensation during micturition, severe dysmenorrhea, associated symptoms during menstruation included increased body temperature and a sensation of heaviness in the lower abdomen, additionally, she experienced leucorrhoea (white vaginal discharge) and increased urinary frequency.

A comprehensive assessment—encompassing vital parameters, findings from *AshtasthanaPareeksha*, and imaging reports—guided the formulation of a personalized treatment plan. This integrative protocol included *NidanParivarjan* (elimination of causative

- 170 factors), dietary and lifestyle modifications, and *Shaman Chikitsa* (palliative therapeutic
- interventions).
- 172 NidanParivarjan: As part of the Ayurvedicand Zero Grain Diet protocol, the patient was
- advised to avoid all grains and grain-based products, along with packaged, refined, dairy, and
- animal-derived foods. Caffeinated beverages such as coffee and tea were also restricted.
- Additionally, late-night eating—specifically food intake after 8 PM—was discouraged. These
- dietary and lifestyle modifications aim to eliminate contributing factors and support the
- therapeutic objectives of treatment.
- 178 Samprapti(Pathogenesis): Samprapti of this case is shown in figure 1. This flowchart
- outlines the *Ayurvedic* pathogenesis of Polycystic Ovarian Syndrome (PCOS). The condition
- originates from MithyaAhara-Vihara (improper diet and lifestyle), which leads to Agni
- 181 Mandya (impaired digestion) and subsequent AmaUtpatti (toxin accumulation). These toxins
- contribute to KaphaVriddhi and MedaVriddhi (increased Kapha and fat tissue), resulting in
- 183 Strotorodha—blockage of the ArtavavahaSrotas (reproductive channels). This obstruction
- disturbs ApanaVata, impairing its flow and culminating in ArtavaDushti or Avarodha
- 185 (menstrual irregularities and cyst formation). Clinically, this manifests as oligomenorrhea,
- anovulation, cystic ovaries, and infertility, reflecting the systemic derangement of *doshas* and
- 187 *strotas* involved in PCOS.
- 188 Ahar: The diet presents a structured, therapeutic meal plan designed for metabolic and
- hormonal balance, particularly suitable for conditions like PCOS. Grains, especially refined
- and gluten-containing ones (e.g., wheat, rice, oats, barley), can aggravate Kapha and
- 191 Medadhatu, leading to Ama (toxins) formation and hormonal imbalance. Eliminating grains
- helps regulate insulin resistance, weight gain, and improves *Artava* (menstrual) function. [13]
- 193 Vihar(lifestyle recommendations): The patient was advised to adopt targeted lifestyle
- modifications aimed at supporting holistic well-being. This included the daily practice of
- 195 meditation to alleviate stress and enhance mental clarity. A structured yoga regimen was
- 196 prescribed to improve physical flexibility, promote relaxation, and support emotional
- balance. Furthermore, the importance of obtaining 6–8 hours of uninterrupted, restorative
- 198 sleep and maintaining a consistent daily routine was emphasized to reinforce overall health
- and lifestyle discipline.
- 200 *Chikitsa*(treatment): A carefully structured *Shaman Chikitsa*(palliative treatment) protocol
- 201 was recommended by the physician.A comprehensive overview of the Ayurvedic
- formulations used in this case is provided in Table 6.Dalchini and Pippaliare among the
- principal herbs commonly incorporated in *Ayurvedic* formulations. Their therapeutic efficacy
- is determined by their RasPanchak a comprehensive analysis of taste (Rasa), qualities
- 205 (*Guna*), potency (*Virya*), post-digestive effect (*Vipaka*), and specific action (*Prabhava*) as
- 206 follows.^[14]

Medicines	Ingredients	Therapeutic Effects
Granthi Har Vati	Kanchnar (Bauhinia variegata), Gugulu (Commiphora wightii), Amalaki (Phyllanthus emblica), Vibhitaki (Terminalia bellirica), Haritaki (Terminalia chebula), Shunthi (Zingiber officinale), Krishna Marich (Piper nigrum), Pippali (Piper longum), Varuna (Crateva religiosa), Sukshamala, Dalchini (Cinnamomum verum) and Tamal Patar (Cinnamomum tamala)	Galaganda (Supports thyroid disfunction), Granthi (enlarged lymphnodes), Stana Granthi (breast lump), Artava Dushti (PCOD), Medoroga (weight loss fibroids) Garbhashayarbuda (endometriosis and obesity)
She Capsule	Ashwagandha (Withania somnifera), Ulatkambal (Cissampelos pareira), Ashok (Saraca asoca), Supari (Areca catechu), Bhumi Amlaki (Phyllanthus niruri), Harmal (Peganum harmala), Lodhra (Symplocos racemosa), Shatpushpa (Anethum sowa), Vansh (Bambusa vulgaris), Ashwath (Ficus religiosa), Jiyapota (Leucas aspera), Shivlingi (Bryonia laciniosa), Bala (Sida cordifolia), Aluva (Alocasia indica), Naag Kesar (Mesua ferrea), Jiwanti (Leptadenia reticulata).	Stri Swasthya Vardhak (Supports women's health), Rasadhatu -Hormone Samyak Niyamak (balances hormones), Sukha-Swasthya Pradayak (promotes wellness), Manonmaya Shaman (reduces stress), and Vishranti Vardhak (enhances relaxation).
Chander Vati Tablet	Kapoor Kachri (Hedychium spicatum), Vacha (Acorus calamus), Motha (Cyperus rotundus), Kalmegh (Andrographis paniculata), Guduchi (Tinospora cordifolia), Devdaru (Cedrus deodara), Desi Haridra (Curcuma longa), Atees (Aconitum heterophyllum), Daru Haridra (Berberis aristata), Pippali-Mool (Piper longum root), Chitrak (Plumbago zeylanica), Dhanyaka (Coriandrum sativum), Haritaki (Terminalia chebula), Vibhitaki (Terminalia bellirica), Amlaki (Phyllanthus emblica), Chavya (Piper chaba), Vaya vidang (Embelia ribes), Pippali (Piper longum), Krishna Marich (Piper nigrum), Shunthi (Zingiber officinale dried ginger), Gaj Pippali (Scindapsus officinalis), Swarn Makshik Bhasam (Gold iron pyrite ash - Ayurvedic preparation), Sajji Kshar (Potassium carbonate - traditional alkali preparation), Saindhava Lavan (Rock salt), Krishna Lavan (Black salt), Kshudra Ela (Elettaria cardamomum - small cardamom), Dalchini (Cinnamomum verum), Tejpatra (Cinnamomum tamala), Danti (Baliospermum montanum), Nishoth (Operculina turpethum), Vanslochan (Bamboo silica), Loh Bhasam (Iron ash - Ayurvedic preparation), Shilajeet (Asphaltum punjabinum), Guggulu (Commiphora	Mutrala (diuretic), Ojovardhaka (enhances vitality), Deepan (increases appetite), Pachan (aids digestion) and Agnivardhaka (improves digestive fire)
Ladies tonic	Aloe Vera (Aloe barbadensis miller), Shunthi (Zingiber officinale), Krishna Marich (Piper nigrum), Lavang (Syzygium aromaticum), Dalchini (Cinnamomum verum), Tej Patra (Cinnamomum tamala), Brihat Ela (Amomum subulatum), Naag Kesar (Crocus sativus), Chitrak (Plumbago zeylanica), Pippli-mool (Piper longum), Balbrihn (Convolvulus pluricaulis), Gaj Pippali (Ficus lacor), Chavya (Piper chaba), Hriber, Dhania (Coriandrum sativum), Kutaki (Cissus quadrangularis), Supari (Areca catechu), Nagarmotha (Cyperus rotundus), Haritaki (Terminalia chebula), Vibhitaki (Terminalia bellirica), Amalaki (Phyllanthus emblica), Rasna (Pluchea lanceolata), Devdaru (Cedrus deodara), Haridra (Curcuma longa), Daru Haridra (Berberis aristata), Munakka (Vitis vinifera), Danti Mool (Baliospermum montanum), Bala (Sida cordifolia), Atibala (Abutilon indicum), Konchbeej (Mucuna pruriens), Gokshur (Tribulus terrestris), Shunthi (Zingiber officinale), Hina Patra (Lawsonia inermis), Akarkara (Anacyclus pyrethrum), Uttannan (Anethum graveolens), Punarnava (Boerhavia diffusa), Shalparni (Desmodium gangeticum), Gambhari (Gmelina arborea), Ashok Chaal (Saraca asoca), Visar (Alstonia scholaris), Ronuka (Pongamia pinnata), Kakad Sinhi (Eclipta alba), Meda, Mahameda, Patha (Acorus calamus), Patla (Eruca sativa), Chitrak (Plumbago zeylanica), Sariva (Hemidesmus indicus), Kalajeera (Carum carvi), Nishoth (Cissampelos pareira), Ridhi, Sidhi, Jeevak (Glycyrrhiza glabra), Kakoli (Gloriosa superba), Kraer Kakoli (Gloriosa superba), Priyanuv, Khair Chaal (Acacia catechu), Soi (Tragopogon porrifolius), Yashtimadhu (Glycyrrhiza glabra), Madhu, Ikshu (Saccharum officianarum) Mahua Flower (Madhuca longifolia).	Yoni Vyapadahar (alleviates gynecological disorders), Raktashodhan (purifies the blood), Artava Shuddhi (regulates and purifies menstruation), Vata-Pitta Shaman (Balances Vata and Pitta doshas), Balya (strengthening or tonic) and Prakriti Samya (restores natural balance)

209 FUTURE RESEARCH ASPECTS

- 210 PCOS is a complex hormonal and metabolic disorder. *Ayurveda* offers holistic management
- 211 through dosha balancing, Panchakarma, and Rasayana therapies. However, scientific
- validation and integration with modern medicine are also essential. Key future research areas
- 213 include:

• Standardization of Ayurvedic Diagnostic Criteria

- Future research in *Ayurveda* should focus on developing validated diagnostic markers for
- PCOS based on concepts like *ArtavaDushti*, *Kapha-MedaDushti*, *Avarana*, and *Agnimandya*.
- 217 This will help align Ayurvedic symptomatology with modern clinical features such as
- 218 hyperandrogenism, anovulation, and polycystic ovaries, enabling more integrative and
- 219 precise treatment approaches.^[15]

• Role of *Panchakarma* in PCOS Management

- Research should explore the effects of Virechana, Basti, and Nasya therapies in regulating
- 222 hormones, managing weight, and improving menstrual health. Emphasis should be placed on
- 223 understanding their potential epigenetic and endocrine benefits in chronic reproductive and
- 224 metabolic conditions. [16]

Ayurgenomics& Personalized Medicine

- Should aim to link *Prakriti* (*Ayurvedic* body constitution) with genetic and metabolic patterns
- in PCOS, helping to create personalized treatment approaches by integrating Ayurvedic
- principles with modern genomic insights. [17]

• Integrative Nutraceuticals & Diet Research

- Future research should focus on validating Ayurvedic diets such as the Zero Grain Diet and
- 231 Pathya-Apathya, along with functional herbs like Shatapushpa, Jeeraka, and Methika. These
- studies should assess their impact on gut health, insulin sensitivity, and hormonal balance in
- 233 PCOS.^[18]

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234 **CONCLUSION**

- 235 The present case illustrates the efficacy of a comprehensive Ayurvedic approach in the
- 236 successful management of Polycystic Ovary Syndrome (PCOS) / ArtavaDushtithrough
- 237 Shaman Chikitsa. Through the integration of classical Ayurvedic formulations, dietary
- 238 regulations, and lifestyle modifications tailored to the patient's constitution and doshas
- 239 imbalance, marked improvement was observed.
- The patient's recovery—evidenced by the resolution of dysmenorrhea, genitourinary
- discomfort, and enhanced quality of life—demonstrates the potential of holistic
- 242 *Ayurvedic* interventions in the long-term management of PCOS.
- Improvements were noted in symptoms like **urethral itching** (from score:5 to score 0),
- pain in lower abdominal region (from score: 5 to score: 0) and dysmenorrhea (from
- 245 **score: 5 to score:0**)
- Ultrasound findings also demonstrate a gradual and significant improvement over the
- course of treatment. Well defined unilocular anechoic cysts in the right ovary (1.89 x

1.70 cm) reduced to 2.35 cm and eventually recovered, whereas the cyst in the left ovary (1.81 x 1.54 cm) also showed significant reduction and eventually vanished.

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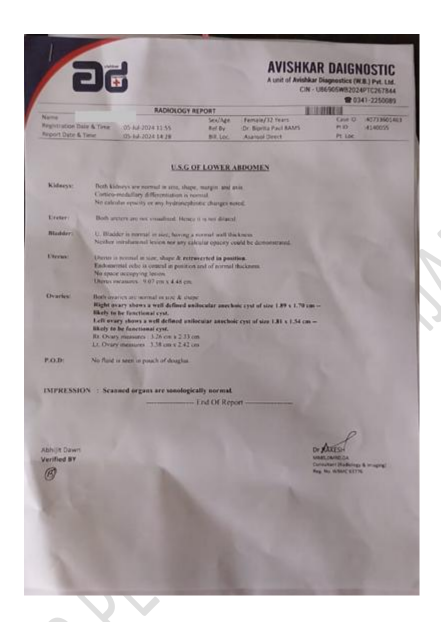
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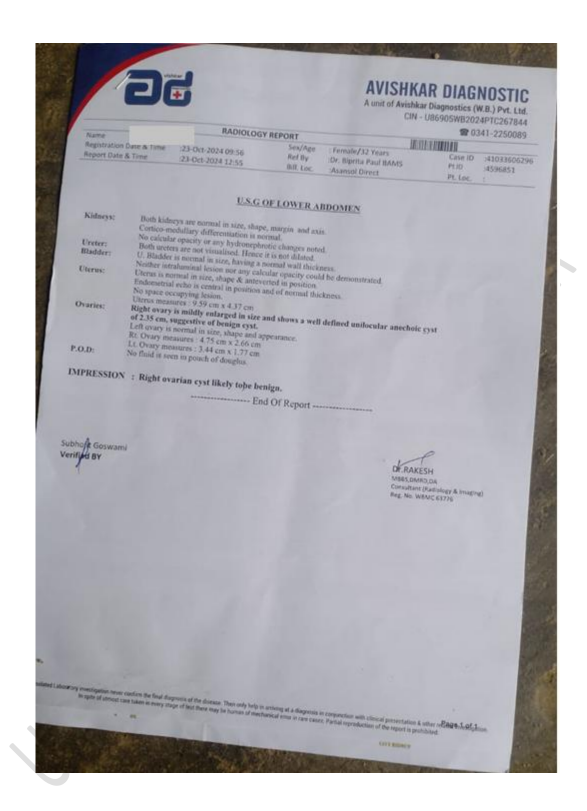
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1. USG report dated 05-07-2024 (before ayurvedic intervention)



2. USG report dated 23-10-2024 (after ayurvedic intervention)



3. USG report dated 07-02-2025 (after ayurvedic intervention)

