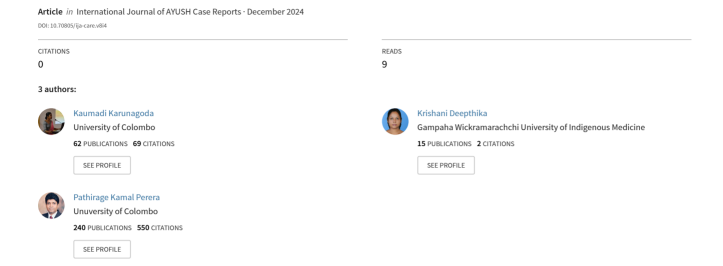
# Effect of Sri Lankan Traditional Medicine and Ayurveda Management in Endometriosis & Adenomyosis - A Case Study



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## Effect of Sri Lankan Traditional Medicine and Ayurveda Management in Endometriosis & Adenomyosis: A Case Study

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#### ABSTRACT:

Endometriosis affects about 10% of reproductive-age women and girls worldwide. Adenomyosis is a stage of the endometriosis where endometrial glands found deep within the myometrium. In this case study, a patient diagnosed with both endometriosis and adenomyosis with multiple endometrioma in right and left ovaries. She is a 42-year married nulliparous women without other pathologies. BMI-26.8, BP -120/78 mmHg and Pulse:78/min. History of laparoscopic Bi lateral cystectomy in year 2021. The intervention period was three months while the 1st drug regimen started by OPD management followed by two IPD treatment regimens in one month apart. Sneha Sweda, Yoga Vasti, Nadi Sweda, Udara pattu, Mathra vasti procedures were conducted with the 2nd and  $4^{th}$  oral drug regimen. In between  $3^{rd}$  drug regimen was continued at OPD level. The dysmenorrhea and dyspareunia were monthly assessed by using Visual Analog Scale (VAS). Before and after assessment of endometriomas and adenomyosis was measured by ultrasound scans conducted by the experts who are blind on the procedure. Other vital signs and menstrual pattern was observed ones in 2 weeks. After the treatments VAS score of dysmenorrhea was reduced to 0 from 10, pelvic pain from score 10 to 0 and of dyspareunia it reduced to 1 from 4. The ultrasound scan report proved the total disappearing of the endometrioma and adenomyosis after three months intervention. During the follow up period patients' quality of life (QOL) remained unchanged. In conclusion, endometriosis and adenomyosis can be successfully managed by Sri Lankan traditional and Ayurveda treatments.

KEYWORDS: Adenomyosis, Ayurveda, Endometriosis, Sri Lankan traditional medicine.

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#### INTRODUCTION:

According to the WHO data sheet, endometriosis affects approximately 10% (190 million) of reproductive-age women and girls worldwide. It is a chronic disease characterized by severe, life-altering pain during periods, sexual intercourse, bowel movements and/or urine, persistent pelvic discomfort, stomach bloating, fatigue, and, in some cases, depression, anxiety, and infertility. Endometriosis has no known cure; thus, treatment focuses on symptom management. [1]. Surgical excision or destruction of endometriotic tissue is currently the primary treatment for pain and other symptoms in allopathic medicine, although symptoms recur in 40-45% of women, and 27% of women require surgery again within 5 years [2]. Adenomyosis is a uterine pathology that is related closely to endometriosis. Both are oestrogen dependent disorders, which endometrial epithelial cells are ectopically present in myometrium. symptoms The adenomyosis are similar to endometriosis [3]. Conditions show similar pathogenesis and the clinical presentations to endometriosis and the adenomyosis described in ancient Ayurveda texts. Understanding the disease through Ayurveda aspect is important to design as well the explain the action of treatment line. Vataja yoni vyapath mentioned in Ayurveda; Vatala Yoni Vyapad, Udavarta Yoni Vyapad and Paripluta Yoni Vyapada can be closely corelated with Endometriosis and Adenomyosis conditions. The Retrograde menstruation or Sampson's theory which explain the regurgitate of menstrual blood patent fallopian tubes in to the peritoneal cavity [4], where the implantation of these cells might occur was explained in Udavarta Yoni vayapath<sup>[5]</sup>. The name of the disease; Udavartha itself describe the Urdhvagamana of Raja

(retrogration of Menstruation). General etiological factors of all gynecological disorders mentioned in Ayurveda can be equated to endometriosis and adenomyosis, such as in proper dietetics, in appropriate mode of life, Abnormalities of Artava and Bija and Curses or the previous deeds. In the first stage, the disease is manifested due to Vimargagamana of Vata dosha. Spread of endometrial tissues through implantation metaplasia and lymphatic blood born spread can be identify through Vimargagamana. In the second stage, the function of the ectopic endometrial tissues leads to inflammation. Hence at this stage Pitta dosha also involved with Vata dosha to initiate the Paka. After that due to inflammation scar tissues formation adhesions happened with involvement of Kapha dosha. At the fourth shown widespread of ectopic endometrial tissues with many deep implants and thick adhesions. Hence this stage could be identified as Tridoshaja stage and may develop into malignant conditions.

In Vatala Yoni Vyapath and Udavartha similar symptoms were mentioned which can be to endometriosis, dysmenorrhea, stiffness, roughness, and hyperesthesia. This common condition is controlled by certain herbal medicines effectively. [6] Sri Lankan Ayurveda medicine also showcase certain positive results on endometriosis and adenomyosis related difficulties. There for considerable number of cases are attended to the clinic of Ayurveda gynecology and obstetrics professorial ward. Clinically encouraging results are observed but the scientific data is yet to be published. This study showed successful management on endometriosis and Adenomyosis through Ayurveda intervention. Ayurveda aspect of this condition is also discussed in this manuscript.

#### CASE REPORT:

This is a case report of a women attended to the Streeroga clinic, Streeroga Prasuthithantra professorial unit of National Ayurveda Hospital, Sri Lanka. She is a 42-year-old, nulliparous, married women with the complain of dysmenorrhea, dyspareunia and pelvic pain condition for last 3 years. She was under subfertility treatments before with diagnosed bilateral ovarian endometrioma. Laparoscopic cystectomy and dye test was performed in year 2021. By that intervention two endometriomas were removed in both ovaries, adhesiolysis were done and bilateral tubal patency was confirmed. At that intervention bilateral fallopian tube patency was reviled. Together with the results of histopathology endometriosis was confirmed.

After in November 2023, multiple Bilateral chocolate cysts; Largest right ovarian endometrioma 2 cm x 1.5 cm and largest left ovarian endometrioma,1.8cm x1cm was identified by the trans vaginal ultrasound scan. Also revealed an Adenomyotic uterus with 4 cm x 3 cm size Adenoma. Hence at that time she was diagnosed as Grade IV Endometriosis patient with Adenomyosis. Since December 2023 she starts *Ayurveda* treatments.

#### Menstrual History

Menarche: age of 11 years Regular / Irregular: Irregular

Interval: >35days (Longest cycle length 42

days)

Duration: 7 days

Volume: Normal, two to three fully soaked

pads used per day

Characters: Dark red, Clots+

Pain: Dysmenorrhea (VAS score 10), initiate before 2 to 3 days, get severe on 2<sup>nd</sup> day of cycle, reduce in 6<sup>th</sup> or 7<sup>th</sup> day. Associated with headache and pelvic pain.

#### Obstetric History

Married for 3 years, Gravida 0, Para 0, child 0 ( $G_0P_0C_0$ ), No history of contraceptives.

#### General Examination

Height is 151cm, Weight is 66kg, BMI is 26.8kgm-2. BP: 120/80mmHg, Pulse: 78/min, RR: 18/min. no other chronic illnesses.

#### Local Examination

Abdominal Examination – previous laparotomy scars were present, Deep tenderness was informed in the right iliac region and mildly tender in left iliac region. But no mass was palpated through abdomen. Vaginal Examination- Cervix healthy, Firm, no erosion, cervical and vaginal discharges are normal. Uterus anteverted. Deep tenderness was informed at bimanual palpation.

#### **Patients Consent**

Discussion was held with the patient regarding the available treatment options. Make her understand the health condition and consent was taken before starting the treatments. Written consent was obtained for the publishing her medical data without revealing the identity.

#### THERAPEUTIC INTERVENTION:

Treatment was continued for three months. Patient attend to OPD Treatments ones in two weeks. Within a three-month period, the patient was admitted to the ward two times for inward treatments where there was no menstruation. At that time, Panchakarma treatments and some *Sthanika cikitsa* / Local treatments were done with oral medicines. The detailed treatment plan is mentioned in table 1.

**Assessment methods** - Dysmenorrhea and dyspareunia were assessed by using Visual Analog Scale and follow up of the size of

cysts and progress of adenomyosis was done by ultrasound scans. Vital signs were monitored and recorded throughout the study period.

#### RESULTS

At the three months intervention period patent was well tolerated with the treatment. Clinical improvements were assessed monthly and the imaging study was done at the completion of 3<sup>rd</sup> months.

Table 1: Treatment protocol for the first month

Duration	Oral medicines	Local treatments	Pancakarma
1 <sup>st</sup> -2 <sup>nd</sup> weeks (OPD)	-Pancamuli lagudraksha Kashaya ½ cup bd -Tripala Kwatha 2 tablespoons Bd -Candraprabha Vati 2 bd -Tripala churna 5g nocte	Stanika Sneha- Heated Sarshapadi oil Abhyanga to Hypogastrium, left & right iliac region for 14 days after the menstruation	nil
3 <sup>rd</sup> – 4 <sup>th</sup> weeks (IPD)	-Tripalguggul Kashaya ½ cup bd -Yogaraja guggulu 2bd -Nishadi churna 5g bd -Avipattikara churna 5g bd	Day 1-12 Stanika Sneha - Heated Sarshapadi oil Abhyanga to Hypogastrium, left & right iliac region and back Day 1-12 Nadi Sneda- Lower abdomen and back Day 07-14 Udara pattu-Dashanga lepa+ Sarshapadi oil lover abdomen Udvartana: Lower abdomen with Lekhanadi churna	Day 3-12 Yoga Vasti (8 days) Nirgundyadi oil And Lekhanadi Kashaya

Table 2: Treatment protocol for the second month

Duration	Oral medicines	Local treatments	Pancakarma
5 -8 weeks (OPD Treatments)	-Tripala kwatha 2 tablespoons Bd -Kancanara guggulu 2 bd -Nishadi churna 5g bd -Krishnajeeraka churna 5g bd -Tripala churna 5g nocte	_	_

Table 3: Treatment protocol for the second month

Duration	Oral medicines	Local treatments	Pancakarma
9 -10 week (IPD, 2 round)	-Punarnawashtaka Kashaya  1/2 cup bd  -Kancanara guggulu 2 bd  -Arogyavardani vati 2 nocte  -Nishadi churna 5g bd  -Krishnajeeraka churna 5g bd  -Tripala churna 5g nocte	Day 1-7 -Sarvanga Sweda- sarshapadi oil + Nigrodha, Eranda Vasa sweda Day 1-7- Udara pattu- Krishnajeeraka churna + Sarshapadi oil Day 8-14- Stanika Sweda- Heated	Day 8-14
		Sarshapadi oil Abhyanga to	

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		Hypogastrium, left & right iliac region for 07 days Nadi Sweda: 7 days
11 – 12th weeks (OPD Treatments)	-Maduyashti nishayugma Kashaya 1/2cup bd -Kancanara guggulu 2bd -Arogyavardhani vati 2bd -Nishadi churna 5g bd -Tripala churna 5g nocte	Day 1 — 14- Sarshapadi oil Abhyanga: 14 days

#### Table 4: Assessment Vital Data

Data	Before treatment	After treatment (end of 3 <sup>rd</sup> month)	Follow up phase (end of 5 <sup>th</sup> month)
BMI	26.8 Kgm <sup>2</sup>	25.3 Kgm <sup>2</sup>	25.5 Kgm <sup>2</sup>
Pulse	78 /min	78 / min	76/min
Bood pressure	120/70mmHg	120/70 mmHg	120/80 mmHg
Respiratory rate	18/min	18/min	18/min

#### Table 5: Assessment VAS ratings for Dysmenorrhoea and Dyspareunea

Phase	Period	Dyemenorrhoea	Dyspareunia	Pelvic pain
Treatment	Before treatment	Score 10	Score 04	Score 10
phase	End of 1st month	Score 0	Score 01	Score 06
	End of 2 <sup>nd</sup> month	Score 0	Score 01	Score 02
	End of 3 <sup>rd</sup> month	Score 0	Score 01	Score 00
Follow up	End of 4th month	Score 0	Score 0	Score 00
phase	End of 5 <sup>th</sup> month	Score 0	Score 0	Score 00

#### Table 6: Assessment of ultrasound scan (Trance Vaginal) findings

Before treatment	After treatment
Bilateral ovarian cysts (Chocolate cysts)	No pelvic or ovarian masses
R/Largest: 2cmx1.5cm	Uterus normal size
L/Largest: 1.8x1 cm	No free fluid in POD
Adenoma: posterior wall of uterus, size	No Endometriosis or Adenomyosis
4cmx3cm	No Fatty liver
Adhesions- Both ovaries adhered to posterior wall of the uterus.	Dominant follicle in right ovary (16.4mmx11.4mm)
Fatty Liver G. I	S W

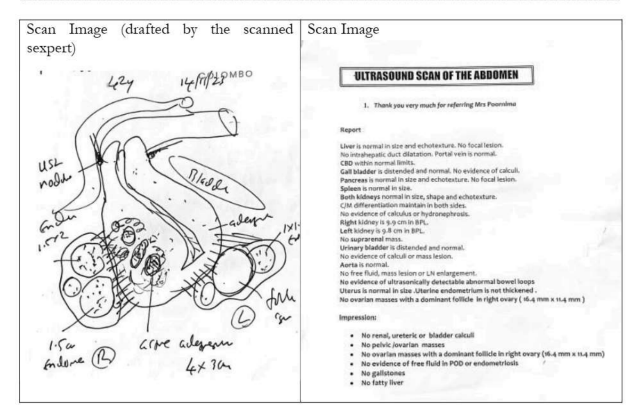


Table 7: Accepted Guna Karma of used oral drugs

Used Oral Drugs	Accepted Guna Karma (Action) related to this patient	
Pancamuli lagu Drakshadi Kashaya	Ama Pacana, Vata Pitta Shamaka	
Tripal guggul Kashaya	Ama Pacana, Agni Deepana, Anulomana, Karshana, Tridosha shamana	
Punarnawashtaka kashaya	Shopa hara, Kapha hara	
Maduyashti Nishayugma Kashaya	Vata Pitta Shamana	
Tripala kwatha	Agni Deepana, Anulomana	
Avipattikara churna	Ama Pacana, Agni Deepana, Anulomana	
Nishadi churna	Karshana, Lekhana, Shopa hara	
Krishnajeeraka churna	Vedana stapana, agni Deepana, jwaraghna	
Tripala churna	Agni Deepana, Anulomana	
Chandraprabha vati	Shodana	
Kancanara guggulu	Lekhana, Karshana	
Arogyavardhani vati	Ama Pacana, Agni Deepana, Medonashaka, Pitta shamana,	

Table 8: Accepted Guna of Pancakarma and Local treatments

Pancakarma/ Local Treatment	Accepted Guna (Action) related to this patient
Yoga Vasti	Vata Shamana, Karshana, Lekhana, Anulomana
Matra Vasti	Vata Shamana, Anulomana
Sneha and Sweda	Vata Shamana
Udara Pattu (Upanaha Sweda)	Vata Shamana, Lekhana, Karshana

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#### DISCUSSION:

'website: www.ijacare.in

Improvement of the disease - Patient compliance was well within the three months treatment period. Her vital data maintained at normal range before and after. Her BMI at the initiation point was little high but at the end of treatment weight was reduced and she could able to achieved the normal BMI (table 04). With the analysis of the visual Analogues Scale it was clearly noticed Dysmenorrhoea, Dyspareunea and the pelvic pain was controlled gradually. When the progress compared with the mode of treatment it is clear after the IPD treatment a drastically improvement has achieved. Even though we didn't use any subjective parameter to measure the effect of intervention on quality of life, good compliance, regular clinic attendance and positive outcomes on measured information are witness the improvement of quality of life. The imaging study of the case shows highly encouraging results. Bi lateral ovarian cysts and the adenoma condition was not reported at the after 3months report. As these investigations were done by the expert in imaging who is blind to the study the biasness could be taken as zero.

Rationale of Management -Line of Treatment for this case is developed based on Yoni Vyapath chikitsa. Ayurveda says that the disorder of yoni does not occur without vitiation of Vata, hence pacification of Vata should be done by alleviating procedures of Vata T. Firstly, proper Ama pacana and Agni Deepana and Shodana treatments were done. After the proper Shodana in first two-week treatment regimen case was admitted for Indoor patient Department for two weeks. Lekhana, Karshana measures were introduced internally and externally under Shamana

treatments. Vata Anulomana, Vata Shamana, Kapha and Pitta Shamana measures were also adopted. Panchakarma and other external procedures were focused to Pakvashaya as it is the seat for the disease. It is clear by the VAS scoring, pain (table 05) has drastically reduced after the one month of intervention. The further management was focused to Samprapthi vighatana of the disease. Most of the drugs used for this case contain Ama pachana and Agni Deepana properties (table 07). Ama Pacana and Agni Deepana are important treatment bases in Ayurveda considered management. Ayurveda diseases are manifested due to Ama. Ama is predominant of Kapha and is produced by Ajirna or indigestion. Correctly formed Dhatu is responsible for Bala or Ojas. Mainly Rasa dhatu is preserving Bala/Ojas [8]. If Dhatu maintain the Bala due cannot to accumulation of Ama, diseases manifested. For proper metabolism and gain the benefit of drugs Ama Pacana and Agni Deepana properties are helpful.

Controlling the Kapha and Pitta dosha, reacting against the adhesions and control further development of the disease was achieved by Ama Pacana and Agni Deepana management. Further the proven pharmacological actions of some of the tested drugs could also be taken in to the grant for the effect provided by the therapeutic regimen to the disease. Anti-inflammatory, analgesic activity of the Punarnavashtaka Kashaya [8], anti-inflammatory and anti-tumor property of Chandraprabha vati<sup>[9]</sup> and cytotoxic, antiproliferative property of Kanchanara gugulu<sup>[10]</sup> would definitely provide antiproliferative effect adenomyotic foci endometrium, and inhibition of inflammation which is supportive to control the disease.

The panchakarma treatments and the external treatment have played major role in controlling the disease of this case. While treating all gynecological disorder Vata Shamana is a must. Among Pancakarma procedures Vasti is the most beneficial Karma which pacifies Vata Dosha. Hence, we choose Vasti Karma as the main Shodana treatment. Sneha and Sweda act as Vata Shamana Upakrama and also act as Purva karma for Vasti treatment. Considering investigation findings and clinical features this is a Bahu Dosha condition. Therefore, doing Shodana using Pancakarma is a must at stage [11]. As mentioned, endometriosis and Udavarta Yoni Vyapath etiopathogenesis was related Vimargagamana (Retrograde menstruation). To prevent further Vimargagamana Vata Anulomana is a must. Therefore, we used several drugs and treatment procedures having Anulomana properties. While selecting drugs for Vasti, and oral drugs specially considered there Karshana and Lekhana guna. Because Lekhana and Karshana Guna were for reduced adenomyosis beneficial condition and chocolate cysts. [12,13] Further local applications, Pattu treatments would improve the blood circulation near to the uterus, wash off the inflammatory materials and support the body to act against the disease while controlling the clinical features. The final results of the ultrasound images and the data of clinical feature assessments prove the efficacy of selected treatment regimen of this case. But to generalized the findings well designed randomized clinical trials are essential.

#### CONCLUSION:

Comprehensive Sri Lankan traditional medicine and *Ayurveda* treatment modalities are affordable and effective treatment option

for endometriosis and adenomyosis patients. The disease is similar to Vataja yoni vyapath mentioned in Ayurveda. All the stages of the condition can be explained through Ayurveda theory. Considering the dosas and other factors which are involved in their manifestation Vata anulomana, Ama pachana, Agni Deepana treatments were incorporated followed by Lekhana Karshana external and internal measures. With the positive outcomes observed by the vital singes, VAS scores and imaging results it can be concluded, this case has successfully managed by Sri Lankan traditional and Ayurveda treatments.

#### Limitation of Study:

Most of the Sr Lanken traditional formulas and *Ayurveda* medicines were studied by pilot and case studies, but significant clinical trials have yet to be conducted. As a result, we recommend conducting clinical trials with large number of patients to obtain more scientific evidence-based information.

#### Declaration of patient consent:

An informed written consent was obtained from the patient for participating in the study and reporting this case in research journal.

**Conflict of interest:** The author declares that there is no conflict of interest.

**Guarantor:** The corresponding author is the guarantor of this article and its contents.

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