ROLE OF PICCHA BASTI IN THE MANAGEMENT OF RAKTARSHA

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ABSTRACT:

Raktarsha is one of the commonest troublesome diseases of modern era. Main etiological factors are faulty food habits and sedentary life style. Patients want quick relief but at the same time not interested for surgery due to severe post operative pain. In such conditions best alternative is Piccha Basti, which is a painless simple procedure and relieves the symptoms. Keeping this fact in mind the present study was planned. This clinical study was prospective and unicentral work designed to assess the efficacy of Piccha Basti in the management of Raktarsha. It was carried out in single group with a sample size of 10 patients. Ethical clearance from IEC was obtained. In this randomized clinical trial, patients with age ranged -from 20-70 years of either sex were selected strictly following the inclusion and exclusion criteria. Piccha Basti was prepared and administrated as per the textual guidelines. Standard criteria was set for evaluation. Analysis revealed statistically highly significant results on all the variables of assessment criteria. 90% patients were markedly improved. Percentage relief in Proctorrhagia was 100%. It reveals that Piccha Basti has a tremendous role in the management of Raktarsha. However, trials on larger sample size are required.

Key words: Raktarsha, Piccha Basti, Proctorrhagia, Raktastambhana.

INTRODUCTION: Arsha is the congested anal growth. Acharya Charaka explains Arsha as an abnormal fleshy growth in anorectal region (Guda) whereas at other sites it is called as Adhimamsa. Because of its severity, Sushruta considered it as one among the Ashta Mahagada. Acharya Vagbhatta has given a meaningful description of the disease Arsha that when muscles like fleshy projections, kill the life like an enemy and create obstruction in the anal passage, hence are called Arsha. He has also used the word visasanti that denotes cutting, slaughtering, dissecting etc. The prime etiological factor of Arsha is mandagani (Poor digestivs power) i.e. hypo functioning of digestive enzymes, which in turn lead to constipation that causes development of Arsha. Sushruta has discribed four types of treatments viz.

(i) Bhesajya Chikitsa (palliative treatment)
(ii) Kshara Karma (Potential cauterization)
(iii) Agnikarma (Actual cauterization)
(iv) Shastra Karma (Parasurgical and Surgical procedure)\textsuperscript{5}. These Parasurgical and Surgical procedure are having many advantages and disadvantages as well. In Charaka Chikitsa 14 i.e Arsha Chikitsa; Acharaya Charaka has mentioned the Piccha Basti in the management of Raktarsha\textsuperscript{6}. Basti karma is the most important among Panchkarma due to its multiple effects. Pitta and Kapha are dependent on Vata as it governs their functions. Basti is not only best for Vata disorders but is equally effective in correcting the morbid Pitta, Kapha and Rakta\textsuperscript{7}. Charaka has considered Basti therapy as half of the treatment of all the diseases, while some authors consider it as the complete remedy for all the ailments\textsuperscript{8}. Basti has got multidimensional therapeutic goals i.e. Lekhana Bhrimhana, Shodhana.\textsuperscript{9}

Acharya Charaka has defined the Basti as the procedure in which the drug prepared is administered through the anus which ultimately reaches up to the NabhiPradesha (umbilical region) Kati (lumbar region), Parshva and Kukshi (flanks).It churns the accumulated Dosha and Purisha (stool) and spreads the unctuousness (potency of the drugs) all over the body. Afterwords it comes out along with the churned Purisha (stool) and Doshas is called Basti\textsuperscript{10}.

AIMS AND OBJECTIVES:
1. To assess the efficacy of Piccha Basti in the management of Raktarsha.
2. To assess the acceptability of Piccha Basti by the patients.

MATERIALS AND METHODS:This study was unicentral, open and prospective clinical trial in single group with Sample size of 10 patients and was approved by Institutional Ethical Committee. Trial was conducted in the Deptt. Of Shalya Tantra at R.G.G.P.G. Ayu.College hospital Paprola, (H.P.). Patients from 20 – 70 years age of either sex were selected for trial. After counseling, informed written and witnessed consent was received from the patients. Willing Patients then were registered as trial subjects and a trial code was given to each subject. Patients willing for trial and ready to give informed & written consent of age group 20 to 70 years of either sex with the complaints of non complicated bleeding hemorrhoids of first and second degree (Raktarsha) were included in study.

EXCLUSION CRITERIA: Patients not willing to undergo trial or not ready to give informed & written consent, age less than 20 and more than 70 years, with evidence of malignancy, uncontrolled systemic disorders like – Diabetes mellitus, tuberculosis, uncontrolled hypertension, ischemic heart disease, any type of endocrinal disorders, HIV and Hepatitis B/C positive patients and rectal polyp in association with crohn’s disease, ulcerative colitis.

Subject withdrawal criteria: Voluntary withdrawal by the research subject with or without information, uncooperative patient, complication of the procedure or appearance of any ailments during the trial requiring medical or surgical intervention. Follow-up: After 2 months.

METHODOLOGY OF PICCHA BASTI KARMA
Prior to Piccha Basti procedure Sthanika Abhyanga (Kati Pradesha to Janu Sandhi) and Sthanika Nadi Swedana was done. Pradhan karma included Basti Pranidhana, Basti Pratyagamana and observing the Samyaka yoga, Ayoga and Atiyoga Lakshana. Patient was asked to pass his natural urges before Basti Pranidhana and not to laugh, cough,
sneeze and take the yawning while administering Basti. After performing Abhyanga and Nadi Sweda, the patient was asked to lie down in the left lateral position on the Basti table. Then Sukhoshna Sneha is to be applied in the anal region and on the Basti Netra. Then introduced the Basti Netra gradually first in the direction of the axis of the anal canal i.e. upward and downward toward the patient umbilicus until \( \frac{1}{4} \) part of the Netra nearer Karnika got fixed over the anus. After this press it was pressed gradually with the constant pressure, neither too fast nor too slow, without trembling the hand. By asking the patient to breath in. Basti Dravya pushed into the rectum till a little quantity remained in the Putaka to prevent vayu to enter into the Pakvashaya, and then withdrew the Netra gradually. Then the patient was asked to lie down in the supine position gradually and after this the patient is asked to lie down in a comfortable position with a pillow below the hips till he got the urge for defecation and when patient got the urge ask him/her to sit in squatting position and pass the urge\(^{11}\).

Paschata Karma, a keen observation was done so as to evaluate the proper function of Basti. Certain things were strictly prohibited during the Basti course. Even after the Basti course for a time period of twice the time Basti has been given (Parihara Kala). The things to be avoided are as follows:\(^{12}\) Atyasana, Asthanasana, Ativachana, Atiyana, Divasvapana, Maithuna, Vegarodhana, Shitopachara, Atapasevana, Shoka and Krodha. Amount of Piccha Basti approx. 640 ml \(^{13}\)

Duration: – 30 days

One Muhurta (48 min) is the maximum period of time in which the Pratyagamana of Basti should occur. If it does not occur then it causes untoward consequences like even death.

Hence if it did not comes out within the stipulated time period certain measures were to be undertaken for the BastiPratyagamana like administration of the Tikshna Basti, Phalavarti, Swedana over the pelvic region, until the Pratyagaman took place, the physician should observe the patient\(^{14}\).

Samyaka Yoga Lakshana\(^{15}\) Samyaka Pravrati of Mala, Mutra and Vayu; Laghuta, Ruchi, Agnidipti, Ashaya Laghuta, Rogoprashaman. Ayoga Lakshana\(^{16}\) Shiro–Hrit–Guda– Basti– Medhra Vedana, Shotha, Pratishyaya, Parikartika, Hrillasa, Vatasanga, Mutrasanga, Swasakrichchhrata, Alpa Yoga, Alpa Basti Pratyagamana, Alpa Mila – Anila Pratyagamana, Aruchi, Gaurava. Atiyoga Lakshana\(^{17}\) These Lakshanas are similar to that of Virechana Atiyoga i.e. Angasupti, Angamarda, Kripa, Kampa, Nidra, Daurbalya, Tarapravesha, Unmada, Hikka. In Atiyoga Grahi, Dipana, Pachana Aushadhi

ASSESSMENT CRITERIA: Assessment was done on subjective criteria i.e. Proctorrhagia, Prolapse and Discomfort or Heaviness in anorectal region. Each variable of the criteria was graded according to the severity.

In this clinical study, total 10 patients were registered and all the 10 patients completed the trial which were analyzed statistically to obtain the result of therapy. Maximum number of patients in the present study belonged to the age group 41-50 years (50%), Male (90%), Hindu (100%), Married (80%), resident of Rural area (70%), Field work with physical labour (30%) and belonged to middle income group (50%) addiction of both...
smoking and alcohol (60%), satisfactory local hygiene (90%), Educated upto metric level (40%) and Sedentary lifestyle (50%). Mixed diet (70%), Hard stool consistency (80%), Hard irregular bowel habit (60%). Chronicity of 1 to 5 years( 50 % )patients. 20% were having family history of haemorrhoids and the clinical features found in Patients were Proctorrhagia (100%), Prolapse (70%), Heaviness in anorectal region (80%)

**RESULTS:** Paired T test was used for the statistical analysis of the observation

**Table No. - 1 Effect of Piccha Basti on clinical criterion after completion of the trial:**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>N</th>
<th>Mean BT</th>
<th>Mean AT</th>
<th>D</th>
<th>Mean Relief</th>
<th>SD ±</th>
<th>SE ±</th>
<th>t value</th>
<th>p value</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proctorrhagia</td>
<td>10</td>
<td>2.3</td>
<td>0</td>
<td>2.3</td>
<td>100</td>
<td>0.823</td>
<td>0.2603</td>
<td>8.8</td>
<td>&lt;0.001</td>
<td>HS</td>
</tr>
<tr>
<td>Prolapse</td>
<td>7</td>
<td>1.10</td>
<td>0.20</td>
<td>0.9</td>
<td>81.8</td>
<td>0.737</td>
<td>0.233</td>
<td>3.8</td>
<td>&lt;0.05</td>
<td>S</td>
</tr>
<tr>
<td>Heaviness in Anorectal region</td>
<td>8</td>
<td>1.30</td>
<td>0.2</td>
<td>1.1</td>
<td>84.6</td>
<td>0.737</td>
<td>0.233</td>
<td>4.7</td>
<td>&lt;0.001</td>
<td>HS</td>
</tr>
</tbody>
</table>

Markedly improved-9, Moderate improvement- 1, Mild improvement-0 Patient

**DISCUSSION:** Arsha is a vata dominant tridosaja vyadhi. Arsha on excessive haemorrhage become dominant in vatadosha even with vitiation of kapra & Pittadosha; hence vata should be known as predominant dosha. The clinical features simulate with disease termed as Haemorrhoid in the modern medical science haemorrhoids are dilated veins occurring in relation to the anus. Bleeding as the name haemorrhoid implies, is the principal and earliest symptom. At first the bleeding is slight; it is bright red and occurs during defecation.

**PROBABLE MODE OF ACTION:**

- **Ayurveda Aspect:** Piccha Basti directly exerts its effect both locally and systemically. Possible actions of Piccha Basti are –
  a) *Vata- Pitta Shamaka*
  b) *Raktastambhaka*
  c) *VranaRopaka*
  d) *Anulomana*
  e) *Agnideepaka*

The exact mode of action is not described in any of the Ayurvedic text. On the basis of the properties of Piccha Basti, the probable mode of action is as follows:

1. **Dosha Theory:** In Raktarsha the cardinal feature is bleeding per anum and *Pitta* is the dominating dosha. *Pitta* and *Rakta* are of same nature (sadarmi). *Madhura, Tikta and kshaya Rasa* of the ingredients of Piccha Basti are *Pittashamaka*. So it (Piccha Basti) directly acts and pacifies vitiated *Pitta dosha* and *Rakta* as well. This ultimately results in to the breakdown of the pathogenesis (Samprapti Vighatana).
2. **Dushya Theory**: Main dushya are Twaka, Mamsa and Meda and the main local clinical feature is formation pile mass (Mamsankura). Piccha Basti locally exerts an astringent action on pile masses and shrinks the size of same due to its kshaya rasa and also exerts a shothahara action due to its rasa, so it has direct Vrana Ropaka effect.  
3. **Srotas Dushti Theory**: Main srotas involved in Raktarsha are Annavaha, Purishvaha, Raktavaha. Piccha Basti is having the property of Vatanulomana. Due to anulomana property of Piccha Basti the sroto dushti of Annavaha and Purishvaha srotas is relieved. That means their will be easy passage of Stool (Mala) as well as of flatus (Vata). Furthermore, the absence of straining at the act of defecation does not increase the local intravascular pressure which results in to less haemorrhage in Raktarsha. In this way Piccha Basti also acts upon the Raktavaha srotas and helps in the cure of the disease. 
4. **Agni Theory**: Mandagni is directly responsible for production of the various disease including Raktarsha. Here, the Mandagni means the improper digestion or the hard stool (koshtabaddta). Anulomana property of the Piccha Basti directly acts upon the Jathragni and improves the and cured the disease. Thereby alleviates the root cause of the disease.  
5. **Raktastambhaka Theory**: Ingredients of Piccha Basti owing the Kshaya rasa and sheet veerya which act as raktastambhaka and stop the bleeding by their Skandana, Sandhana action which are main procedure for raktastambhan mentioned in Sushruta.
CONCLUSION: Piccha Basti has shown statistically significant results in all the variables of assessment criteria. It reveals that Piccha Basti has a definitive role in the management of Raktarsha.

REFERENCES:
14. Astanga Hridaya Sutra Sthana Chapter


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