Uterine Morcellator versus Resectoscopy in the Management of Heavy Menstrual Flow in Reproductive-Age Women

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Introduction

Menorrhagia, or heavy menstrual flow, is one of the greatest common complaints met by primary care doctors and gynecologists. It is defined as menstrual loss of more than 80 mL. This translates to menses that continues for more than seven days or the use of more than 10 pads or tampons per day. It is common conditions affecting 14–25% of women of reproductive age [1]. Although heavy menstrual flow is not fatal, it can cause chronic anemia, pelvic pain and cramping. The condition also severely influences quality of life by disrupting work, social functioning and family life. The old-style primary management for heavy menstrual flow caused by submucosal myomas or endometrial polyps involved major surgical procedure, with menorrhagia responsible for almost 20 percent of U.S. hysterectomies. Between 5 and 10 percent of all U.S. women complain to their doctors about heavy menstrual flow, which affects more than 10 million annually [2,3].

Heavy menstrual flow can have hormonal or non-hormonal causes. Uterine fibroids, or myomas, are a common non-hormonal cause [1]. Clinically, there are three main categories of myomas, classified according to their site in the uterus: subserosal myomas grow in the outer portion of the uterus, intramural myomas develop within the uterine wall, and submucosal myomas grow just below the lining of the uterine cavity and close to the endometrial cavity. This last group of myomas, the submucosal, that have the most effect on heavy menstrual flow [4,5]. Because of their location on the endometrium, these myomas place pressure on the uterine lining that builds with each menstrual cycle. This, in turn, can cause heavy bleeding. Even very small submucosal myomas may cause very heavy bleeding [4,5]. Myomas in the submucosal location specifically may cause abnormal uterine bleeding or
subfertility, and are agreeable to hysteroscopic removal. The European Society of Gynecological Endoscopy (ESGE) classifies submucosal myomas as Type 0 if the entire lesion is intracavitary, Type I if less than 50% extends into the myometrium, and Type II if greater than 50% of the myoma is intramyometrial. A correlation has been found between the depth of myometrial involvement and rate of complete resection at the time of hysteroscopy; Type II myomas have the lowest rate of complete resection at 61% to 83% [6,7]. Large fibroid size may also be associated with risk of recurrence or incomplete resection, with fibroids larger than 3 to 4 cm often requiring repeat procedures and myomas larger than 6 cm demonstrating both high recurrence and high complication rates [8-10]. To further refine the preoperative classification of submucosal myomas as a mean of predicting complete resection, Lasmer and colleagues, introduced the STEPW (size, topography, extension, penetration, wall) Classification system in 2005 and recently demonstrated significant improvement in its prognostic capabilities as compared with the older, simpler ESGE classification system [11].

Endometrial polyps are another non-hormonal cause of menorrhagia. These hyperplastic overgrowths of glands and stroma form a mushroom-like fold that projects into the uterine cavity. They can be single or multiple growths. These are one of the most common intruterine lesions associated with abnormal bleeding symptoms; polyps are found in 10% to 40% of symptomatic women and up to 12% of asymptomatic women [12]. The great majority of symptomatic endometrial polyps occur in premenopausal women, with the highest incidence in the fifth decade of life [13]. In addition to causing bleeding symptoms such as menorrhagia, metrorrhagia, or intermenstrual spotting, endometrial polyps may be associated with subfertility or premalignant and malignant tissue changes. The use of tamoxifen and conditions such as Lynch syndrome may be associated with additional risk of developing endometrial polyps. Asymptomatic polyps less than 2 cm in premenopausal women may be monitored by the physician. Any lesion should be removed and sent for pathologic examination. In symptomatic patients, it has been reported that polypectomy results in improvement of symptoms in 75% to 100% of women [14].

Another pathologic entity that is agreeable to hysteroscopic elimination is retained products of conception. Tissue residual in the uterus after a pregnancy occurrence, either placental or fetal, may be a source of abnormal bleeding, pain, or infection. Pelvic ultrasonography may be beneficial to detect the retained products of conception, while results of thickened and irregular endometrium do not perfectly link with this diagnosis [15,16]. In some cases, hysteroscopy may produce the double advantages of a delicate diagnostic instrument and associated therapeutic interference for this postpartum complication [17].

Only a few years ago, the primary way to treat menorrhagia caused by myomas or polyps involved major surgery, including the often ineffective Dilation and Curettage (D&C) and the very invasive hysterectomy. Complications may consist of recognized or unrecognized uterine perforation or shock, contamination, or creation of intrauterine adhesions. With regard to surgical management of endometrial polyps, a hysteroscopically directed procedure has been proved to have greater efficacy compared with the sightless approach with sharp curettage or polypectomy forceps [18,19].

Conventional hysteroscopic resectoscope using a radio-frequency (RF) energy device with a wire-loop electrode can be used to eliminate large polyps and submucosal myomas, or for the handling of less common conditions such as intrauterine synchia or uterine septa. A monopolar or bipolar energy source may be used depending on surgeon liking. Select of distending media differs depending on which energy modality is used. However cautious fluid management is critical to ensure patient security in both circumstances. Monopolar electrocautery requires a non-conducting, electrolyte-poor fluid such as glycine, sorbitol, or mannitol to avoid spreading of the electrical current. Bipolar electrocautery may be performed with isotonic solutions such as normal saline or lactated Ringers. The nonconductive distension media carry additional risks of volume overload and electrolyte imbalances with brain damage and deaths reported secondary to hyponatremia. There is also some risk of thermal injury [20]. Resectoscope must be removed periodically so that an active suction can be inserted to clear debris from the visual field. The surgeon must pass both the hysteroscope and resectoscope in and out of the uterine cavity numerous times to remove excised tissue. This process is very time consuming and increases the risk of puncturing the uterus [21].

Morcellator hysteroscopy is the most recent innovation in hysteroscopic treatment, delivering several advantages over conventional techniques for the removal of submucosal myomas and endometrial polyps. It is quicker, simpler, safer lesion removal. In 2005, the US Food and Drug Administration (FDA) approved the TRUCLEAR™ hysteroscopic morcellator (Smith & Nephew, Andover, MA) as the first motorized morcellator for intrauterine pathology. In 2009, the FDA approved another hysteroscopic morcellation device—the MyoSure® Tissue Removal System (Hologic, Bedford, MA). Similar to the first generation TRUCLEAR, the second generation MyoSure system depends on a suction-based, mechanical energy, rotating tubular cutter system rather than the high-frequency electrical energy historically used by resectoscope systems to eliminate intrauterine tissue [22]. Once placed inside the uterine cavity, the device shaves off and immediately suctions out any excised tissue that might impair visibility. The ability to remove and instantly suction out tissue fragments means the hysteroscopy and morcellator are inserted only once, for initial entry. This is a huge advantage from both the physician’s and the patient’s point of view. For the physician, the immediate removal of tissue through the probe makes surgery much simpler to perform and requires less surgical time. The advantage for the patient is a much safer treatment. Shorter operating time means less exposure to general anesthesia and puts the patient at less risk of fluid overloading. There is also a reduced risk of puncturing the uterus from multiple entries of surgical instruments. Since the morcellator does not rely on electro-surgical techniques, the surgeon can use a saline solution for distension and irrigation instead of an electrolyte-free solution. This minimizes the risk of sodium imbalance and thermal injury. Morcellator hysteroscopy is at the chief of what will become a novel, less-invasive standard of care for treating menorrhagia caused by myomas or polyps [23].
Patients and Methods

Study design

A Prospective randomized controlled study using new hysteroscopic morcellator and conventional hysteroscopic resectoscopy for treating of menorrhagia (endometrial polyps, fibroid) from January, 1, 2015 to June, 30, 2016.

Study settings and patients

The study done at Obstetrics and Gynecology Department of Tanta University Educational Hospital, Egypt. The study included 50 patients allocated randomly using sealed envelopes [25 patients undergone hysteroscopic morcellator versus 25 patient's undergone conventional hysteroscopic resectoscopy]. Patients aged from 18–45 years suffering from heavy menstrual flow, dysmenorrhea or infertility with total number for endometrial polyps (28 cases) and submucous myomas (22 cases) previously diagnosed by 4D ultrasound.

Inclusion criteria: patients with endometrial polyps and patients with submucous myoma type 0, and type I and myoma less than 30 mm in diameter according to STEPW Classification, and an indication for removal (abnormal uterine bleeding, dysmenorrhea, infertility).

Exclusion criteria: were type II submucous myoma, suspicion of malignancy before surgery and contraindications for hysteroscopic surgery.

Patient preparation

All procedure were done in an inpatient setting under general anesthesia and all patients were received IV broad-spectrum antibiotic (Ampicillin-sulbactam 1500mg vial) preoperatively and Misoprostol (Cytotec 200µg) tablet inserted vaginally the night before surgery as a preoperative cervical preparation for resectoscope group which need cervical dilatation.

Instrumentations

Patients were treated with an Intrauterine BIGATTI Shaver (IBS) (Storz, GERMANY) as Morcellator and conventional hysteroscopic resectoscopy (Circon ACMY , USA). The Intrauterine BIGATTI Shaver (IBS) consist of a 6 angled telescope with an integrated sheath and working channel in which a rigid shaver system is inserted. The outer diameter of the sheath is 24F (8mm). The rigid shaver system consists of two hollow and reusable tubes (straight, sterilizable, double serrated cutting edge, rectangular cutting window, diameter 4 mm, length 32 cm) that fit into each other. The inner tube oscillates within the outer tube and is connected to a handpiece (DRILLCUT-X II GYN) and a motor control unit (UNIDRIVE S III) as well as double roller pumps (HYSTEROMAT E.A.S.I.) which is activated by one-pedal footswitch. The footswitch simultaneously activates the movement of the shaver tip and aspiration of the double roller pump to allow continuous suction and irrigation fluid and tissue through the hollow shaver blade during procedure. Hysteroscopic morcellator (IBS, Storz, Germany) use normal saline for distension and irrigation. The conventional hysteroscopic resectoscopy (Circon ACMY , USA) equipped with a wire-loop electrode using an electro-surgical technique and use (Glycine) electrolyte-free solutions for distension and irrigation.

Methods

The operating time (in minutes), total fluid distension used (ml), and total fluid deficit (ml), for morcellator and resectoscope were collected and compared with each other, also the cervical dilatation and number of insertions were recorded. The specimens from morcellator and resectoscope were collected for histopathologic diagnosis.

Ethical considerations

Before starting the study, an approval from The Ethical Committee of Faculty of Medicine, Tanta University was obtained. All aspects of this study were completely explained for all the participant patients and a written informed consent was taken from them before starting the operation and confidentiality and security were guaranteed.

Statistical analysis

Statistical analysis was done using SPSS program, version 20. Percentages, and χ² (chi square) test are used for qualitative data. Mean ± SD (Standard Deviation), t-test and ANOVA test used for quantitative data. P < 0.05 is considered significant.

Results

The age of the studied patients of the Morcellator group ranged between 23 and 35 years with their mean age (27.72 ± 0.737) compared with the age of the Resectoscope group which was ranged between 22 to 34 years and mean age was 28.44 ± 3.163 with no significant difference between both groups (P = 0.439) (Table 1).

There was no significant difference between both studied groups regarding gravidity and parity (P = 0.150) and (P = 0.721)
respectively, with the mean number of gravidity among Morcellator group and Resectoscope group were 3.04 ± 0.538 and 3.36 ± 0.952 respectively and mean number of parity among Morcellator and Resectoscope groups were 1.92 ± 0.702 and 2.00±.866 (Table 1).

The number of abortions among Morcellator group were ranged between 0 to 2 times with the mean of 1.160 ± 0.850 compared with Resectoscope group whose number of abortions ranged between 0 to 3 and mean 1.320 ± 0.802 and no significant difference occurred between both groups (P = 0.497) (Table 1).

<table>
<thead>
<tr>
<th></th>
<th>Morcellator No. = 25</th>
<th>Resectoscope No. = 25</th>
<th>Total No. = 50</th>
<th>Test of significance</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age/years</td>
<td>23-35 27.72 ± 3.361</td>
<td>22-34 28.440 ± 3.163</td>
<td>22-35 28.08 ± 3.25</td>
<td>t = 0.780</td>
<td>(0.439)</td>
</tr>
<tr>
<td>Gravidity</td>
<td>2-4 3.04 ± .538</td>
<td>2-5 3.36 ± .952</td>
<td>2-5 3.20 ± .782</td>
<td>t = 1.463</td>
<td>(0.150)</td>
</tr>
<tr>
<td>Parity</td>
<td>1-3 1.92 ± .702</td>
<td>1-4 2.00 ± .866</td>
<td>1-4 1.96 ± .781</td>
<td>t = 0.359</td>
<td>(0.721)</td>
</tr>
<tr>
<td>Abortion</td>
<td>0-2 1.160 ± .850</td>
<td>0-3 1.320 ± .802</td>
<td>0-3 1.240 ± .822</td>
<td>t = 0.684</td>
<td>(0.497)</td>
</tr>
</tbody>
</table>

SD = standard deviation   t = t- test

Table 1: Age, and obstetric history of the studied groups

Reviewing the operative details, there was a significant reduction in operative time in Morcellator group with range of 7-11 (minutes) and mean of 8.56 ± 1.158 (minutes) while operative time in Resectoscope group ranged between 22-35 (minutes) with mean of 28.16 ± 3.636 (minutes) with significant difference between the studied groups (P = 0.000) (Table 2).

Cervical dilatation was not done to all cases of Morcellator group whereas, it was done for all cases of Resectoscope, with significant difference between the studied groups (P = 0.000) (Table 2).

The total fluid distension used were 2210-4810 (ml) and 4100-6100 (ml) with mean of 3374 ± 849.47 (ml) and 5203 ± 672.44 (ml) for morcellator & resectoscope groups respectively, with significant difference between both groups, (P = 0.000). The total fluid deficit was 210-610 (ml) and 410-860 (ml) with mean of 356.80 ± 119.49 (ml) and 586.4 ± 153.06 (ml) for morcellator & resectoscope groups, with significant difference between both groups, (P = 0.000) (Table 2).

As regard the number of insertions was 1-2 and 3-15 with mean of 1.08 ± 0.28 and 6.96 ± 3.75 for morcellator & resectoscope groups respectively, with significant difference between both groups, (P = 0.000) (Table 2).

Majority of the cases (94.0%) did not need second operation. More than half of these cases (53.19%) related to morcellator group. Whereas three cases (6%) only need second operations all of them (100.0%) related to Resectoscope group [cases of fibroid type I], with no significant difference between both groups (P = 0.074) (Table 2).

Morcellator technique was used in the management of 15 cases (53.57%) with endometrial polyp, and 10 cases of fibroid (45.45%) [7 cases type 0, 3cases type I] whereas resectoscope was used in the management of 13 cases (46.43%) with endometrial polyp, and 12 cases (54.54%) of fibroid [7 cases type 0, 3 cases type I] with no significant difference between both groups (P = 0.568) (Table 2).

As regard diagnosis, most cases of polyps were in the morcellator group [15 cases (53.57%)] while most patients of fibroid were in resectoscopy group [12 cases (54.55%)]. The total number of fibroids treated in this study was [22 cases (44.0%)] while polyps was detected in [28 cases (56.0%)] (Table 2).

Histopathological examination of studied cases show that 22 cases (44.0%) were leiomyoma, 17 cases (34.0%) were mucous polyp, and 11 cases (22.0%) were endometrial polyp, with no significant difference between studied cases (P = 0.670) (Table 2).

The operative time was a significant reduction in operative time in morcellator group when removing polyps and submucous myomas. The mean operative time for polyps in morcellator and resectoscope was (8.13 ± 0.88 min vs. 24.50 ± 2.17 min) respectively whereas operative time for myomas was, (9.33 ± 1.22 min vs. 29.32 ± 3.23 min) respectively.

On using Morcellator and Resectoscope in the management of endometrial polyps and fibroids it was found that, there was a significant difference between them regarding mean operation time (F = 320.289 and P = 0.000). Besides this difference is significant between each maneuver and the other except that there was no significant difference between Morcellator with polyp and with fibroid regarding operation time, (Post Hoc = 0.652) with least time significantly occurred in using Morcellator in case of endometrial polyps and the highest time taken in using Resectoscope in the management of fibroid (Table 3).
Test of significance

<table>
<thead>
<tr>
<th>Total operation time/ minutes</th>
<th>Morcellator No. = 25</th>
<th>Resectoscope No. = 25</th>
<th>Total No. = 50</th>
<th>Test of significance (P)</th>
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</thead>
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<tr>
<td>Minimum-maximum</td>
<td>7-11</td>
<td>22-35</td>
<td>7-35</td>
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</tr>
<tr>
<td>Mean ± SD</td>
<td>8.56 ± 1.16</td>
<td>28.16 ± 3.64</td>
<td>18.36 ± 10.25</td>
<td>(0.000)*</td>
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Cervical dilatation

<table>
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<tr>
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<th>No (%)</th>
<th>No (%)</th>
<th>X²</th>
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</tr>
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<tr>
<td>25</td>
<td>100%</td>
<td>25</td>
<td>50.</td>
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</tbody>
</table>

Total fluid distension used (ml)

<table>
<thead>
<tr>
<th>Minimum-maximum</th>
<th>Mean ± SD</th>
<th>Minimum-maximum</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>2210.0-4810.0</td>
<td>3374.0 ± 849.47</td>
<td>210.0-610.0</td>
<td>356.80 ± 119.46</td>
</tr>
<tr>
<td>4100.0-6100.0</td>
<td>5203.0 ± 672.44</td>
<td>410.0-860.0</td>
<td>586.4 ± 135.06</td>
</tr>
<tr>
<td>2210.0-6100.0</td>
<td>4288.5 ± 1195.11</td>
<td>2210.0-4810.0</td>
<td>3566.4 ± 672.44</td>
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Total fluid deficit (ml)

<table>
<thead>
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<th>Minimum-maximum</th>
<th>Mean ± SD</th>
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<th>Mean ± SD</th>
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<tr>
<td>1-15</td>
<td>4.02 ± 3.97</td>
<td>3-15</td>
<td>6.96 ± 3.75</td>
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<tr>
<td>1-2</td>
<td>4.02 ± 3.97</td>
<td>1-1</td>
<td>4.02 ± 3.97</td>
</tr>
<tr>
<td>1-2</td>
<td>4.02 ± 3.97</td>
<td>1-1</td>
<td>4.02 ± 3.97</td>
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</table>

Number of insertions

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<thead>
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<th>Mean ± SD</th>
<th>Minimum-maximum</th>
<th>Mean ± SD</th>
</tr>
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<tr>
<td>1-2</td>
<td>1.080 ± 0.28</td>
<td>3-15</td>
<td>6.960 ± 3.75</td>
</tr>
<tr>
<td>1-2</td>
<td>1.080 ± 0.28</td>
<td>1-1</td>
<td>4.02 ± 3.97</td>
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<tr>
<td>1-2</td>
<td>1.080 ± 0.28</td>
<td>1-1</td>
<td>4.02 ± 3.97</td>
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Need for second operation

<table>
<thead>
<tr>
<th>Yes</th>
<th>No (%)</th>
<th>No (%)</th>
<th>X²</th>
<th>(0.000)*</th>
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<tr>
<td>25</td>
<td>53.19%</td>
<td>22</td>
<td>3.192</td>
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Diagnosis

<table>
<thead>
<tr>
<th>Endometrial polyps</th>
<th>Fibroids</th>
<th>Type 0</th>
<th>Type I</th>
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<tbody>
<tr>
<td>15 (53.57%)</td>
<td>10 (45.45%)</td>
<td>7 (53.85%)</td>
<td>3 (33.33%)</td>
</tr>
<tr>
<td>13 (46.43%)</td>
<td>12 (54.55%)</td>
<td>6 (46.15%)</td>
<td>6 (56.76%)</td>
</tr>
<tr>
<td>28 (56.0%)</td>
<td>22 (44.0%)</td>
<td>9 (18.0%)</td>
<td>9 (18.0%)</td>
</tr>
<tr>
<td>X² = 0.5688</td>
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Histo-pathological report

<table>
<thead>
<tr>
<th>Leiomyoma</th>
<th>Mucous poly</th>
<th>Endometrial poly</th>
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<tbody>
<tr>
<td>10 (45.45%)</td>
<td>10 (58.82%)</td>
<td>5 (45.45%)</td>
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<tr>
<td>12 (54.55%)</td>
<td>7 (41.18%)</td>
<td>6 (54.55%)</td>
</tr>
<tr>
<td>22 (44.0%)</td>
<td>17 (34.0%)</td>
<td>11 (22.0%)</td>
</tr>
<tr>
<td>X² = 0.670</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* = significant t = t test X² = chi square

Table 2: Operative profile, diagnosis and histopathology of the studied groups

Table 3: Comparison of the operation time on using Morcellator and Resectoscope in the management of endometrial polyp and fibroid

Menorrhagia is the medical term for abnormally heavy or prolonged menstrual periods. In some cases, the cause of heavy menstrual bleeding is unknown, but a number of conditions may cause menorrhagia as hormonal imbalance, uterine fibroids, uterine polyps, malignancy, pregnancy complications, adenomyosis, and bleeding disorders [24]. Imaging studies and other diagnostic measures may be helpful for accurate diagnosis and management of menorrhagia in premenopausal women. Pelvic ultrasonography

Discussion

Regarding complications three cases among resectoscope group have fluid overloading, one case need ICU admission and two cases treated smoothly. One case among morcellator group [fibroid type I] has bleeding and treated by cauterization using monopolar loop of resectoscope.
especially 3D/4D modalities are of great help for intrauterine lesions as submucous myoma or polypi. Other diagnostic techniques include sonohysterography (saline-infusion sonography), endometrial biopsy and hysteroscopy [25]. Submucous leiomyomas and endometrial polypi are the most problematic causes associated with abnormal uterine bleeding, infertility, and other clinical issues. Treatment has been shown to be effective in improving fertility and success rates with assisted reproduction [26].

As regard hysteroscopic techniques used for management of intrauterine lesions there are 2 main techniques the traditional loop resectoscope, and the new hysteroscopic morcellator. The new hysteroscopic morcellator has many advantages over the old technique as the quantity of tissue removed per minute is more, very fast reducing both fluid volume and operative time and by far reducing fluid complications. The new hysteroscopic morcellator allow for the use of smaller diameter hysteroscopes, which in turn requires less cervical dilation. The new hysteroscopic morcellator has a cutting window which serves in both cutting and suction of chips of uterine lesions. The morcellated tissue is contained and delivered through the morcellation system into a trap, or collecting pouch for complete capture and histopathologic assessment of all fragments extracted from the uterine cavity [27-30].

In this study we applied both the new hysteroscopic morcellator and resectoscope for treating submucous myoma and polyps that commonly encountered in menorrhagia. The Patients under study was diagnosed by 4D ultrasound and randomly allocated into 2 groups. There was no significant difference between both groups in demographic data of age (P = 0.439), and also gravidity (P = 0.150), parity (P = 0.721) and number of previous abortions, (P = 0.497) (Table 1).

In this study, the operative time was significantly reduced in morcellator group when removing polyps and submucous myomas. The mean operative time for polyps in morcellator and resectoscope was (8.13 ± 0.88 min vs. 24.50 ± 2.17 min) respectively whereas operative time for myomas was, (9.33 ± 1.22 min vs. 29.32 ± 3.23 min) respectively, with significant difference between both groups, (P = 0.000) Table 3. Cervical dilatation was not done to all cases of Morcellator group whereas, it was done for all cases of Resectoscope, with significant difference between the studied groups (P = 0.000). The mean total fluid distension used were 3374 ± 849.47 (ml) and 5203 ± 672.44 (ml) for morcellator & resectoscope groups respectively, with significant difference between both groups, (P = 0.000). The mean total fluid deficit was 356.80 ± 119.49 (ml) and 586.4 ± 153.06 (ml) for morcellator & resectoscope groups, with significant difference between both groups, (P = 0.000) (Table 2).

The operative time was the main item studied by Emanuel, et al. that showed a significant reduction in operative time in morcellator group when removing polyps and submucous myomas. The operative time for polyps in morcellator and resectoscope was (8.7 min vs 30.9 min) respectively whereas operative time for myomas was (16.4 min vs 42.2 min) respectively [31]. Miller, et al. conducted a study by the newer MyoSure device and reported average polyp morcellation times of 37 seconds and average myoma morcellation times of 6.4 minutes with a mean diameter of 31.7 mm [32]. Garbin, et al. also used the MyoSure device in 14 patients, with a median age of 40.5 years (28-58). The time of procedure ranged from 5 to 75 min with a median time at 26 min [33].

In a multicenter trial focused on polypectomy, compared the two modalities for removal of endometrial polyps in 121 women, and found that hysteroscopic morcellation was significantly quicker for polyp removal (a median time of 5½ minutes, versus 10 minutes, approximately), less painful and more acceptable to women, and more likely to completely remove the polyps (98% compared with 83%). The only surgical complications in either group were vasovagal reactions, which occurred in 2% (1 out of 62) and 10% (6 out of 59) of the hysteroscopic morcellation and electrosurgical resection procedures, respectively. There was one serious adverse event, with a woman treated 2 weeks after morcellation for endomyometritis [34].

Lee, et al. conducted a 3-year retrospective study on 29 cases of submucosal fibroids that were managed by hysteroscopic surgery. Conventional hysteroscopic monopolar loop resection was performed in 14 patients and another 15 underwent hysteroscopic intrauterine morcellation with the MyoSure device. At 3-month follow-up, there was no significant difference in overall patient satisfaction (84.6% for conventional method vs 93.3% for hysteroscopic intrauterine morcellation method, (P = 0.841). The operating time was significantly reduced for the hysteroscopic intrauterine morcellation technique (mean, 36.6 mins vs 53.6 mins in conventional hysteroscopic monopolar loop resection; P = 0.005), particularly in those whose fibroids were ≤ 3.0 cm (mean, 27.6 mins vs 53.4 mins; P = 0.019) [35].

A recent study showed that this new method cuts average operating time in half [35]. For myomas, the mean morcellator operating time was 16.4 minutes compared to 42.2 minutes for resectoscope. For polyps, mean morcellator time was 8.7 minutes compared with 30.9 minutes for Resectoscope [36].

In this study, the number of insertions and entrance to uterine cavity was 1-2 and 3-15 with mean of 1.08 ± 0.28 and 6.96 ± 3.75 for morcellator & resectoscope groups respectively, with significant difference between both groups, (P = 0.000) (Table 2). As regard the need for second setting operation three cases (6%) among Resectoscope group [cases of fibroid type I] whereas most of patients who did not need for second operation were among Morcellator group (94.0%), with no significant difference between both groups (P = 0.074) (Table 2).

In another study conducted on 60 patients with intrauterine pathology consisting of either a polyp or submucous myomas smaller than 30 mm by van Dongen, et al. who randomly allocated patients into 2 groups either hysteroscopic morcellation or loop-electrode resection. The operative time in morcellation group and resectoscope group was (17 min vs 10.6 min; P = 0.008)
respective [32]. In the same study there was reduction in distention media used in morcellation group and resectoscopy group (5050 mL vs 3413 mL; P = .041) respectively. Dongen, et al. also demonstrated a marked reduction in the number of insertions and reinsertions of the hysteroscopy to remove chips when the morcellator was used [37].

Histopathological examination of studied cases show that 22 cases (44.0%) were leiomyoma, 17 cases (34.0%) were mucous polyp, and 11 cases (22.0%) were endometrial polyp, with no significant difference between studied cases (P = 0.670) (Table 2).

When a resectoscope is used, the surgeon must rely on electrolyte-free solutions for distension and irrigation. These solutions have been recognized to cause sodium imbalances and liquid overfilling. There is also some risk of thermal injury. The treatment of menorrhagia caused by submucosal myomas or endometrial polyps was done by new method which is morcellator hysteroscopy. The morcellator shortens the operating time through rapidly eliminating tissue, which decreases the patient’s exposure to anesthesia and hazard of liquid excess. The major advantages were ease of removal of tissue fragments through the instrument and the use of saline solution instead of electrolyte-free solutions used in monopolar high-frequency ordinary resectoscope. The uses of non-electrosurgical technique with morcellator was to avoid the danger of thermal harm and diminish the risk of sodium inequity, and lastly requires only a single entry of surgical instruments, dropping the danger of piercing the uterus.

Conclusion

Hysteroscopic morcellation is proving to be a safe and effective tool for performing myomectomy and addressing problems of infertility and abnormal uterine bleeding. It is faster and easier to perform with fewer fluid-related complications, and has shorter learning curve when compared with conventional resectoscopy. Uterine morcellator provides the best available modality for management of endometrial polyps and submucous myomas.

Reference