An Observational Study on the Long Term Follow-up Following Thermablate and NovaSure Endometrial Ablations

Abstract

Objectives: A 5-year observation study investigated the quality of life and intervention rates following the Thermablate thermal balloon endometrial ablation (Thermablate EA) and the NovaSure radiofrequency impedance-based ablation (NovaSure).

Methods: Anonymous information for the study was gathered from ‘NOTIS’, the electronic system used within our Trust to hold patient data. Following the ablation subsequent procedures that occurred were listed as well as the bleeding pattern recorded.

Results: There were 123 women treated with the Novasure system and 168 women with Thermablate EA. A greater number of women treated with the Novasure system became amenorrheic (64%) compared to the Thermablate EA group (24%). However more women who were treated with the Novasure system compared to the Thermablate EA suffered post ablation pain, (13.8% and 1.8%) and remained unsatisfied. In the Novasure group, 67.8% had no subsequent interventions as compared to 75.6% in the Thermablate EA group (p=.001). In the Thermablate EA group, 7% had subsequent medical treatment compared to 12% of the NEA women. There are more women opted for hysterectomy in the Novasure group (20.3%) as compared to 8.3% in the Thermablate EA. The odds ratio of women having hysterectomy after the Novasure as compared to Thermablate EAS group is 2.8 (95% CI = 1.37 - 5.71).

Conclusion: Women may prefer the Thermablate EA with the associated less medical intervention and hysterectomy rates despite more women becoming amenorrheic after a Novasure treatment. This has implications on cost and patient satisfaction when deciding on initial treatment.

Keywords: NovaSure; Thermablate; Endometrial ablation; Hysterectomy; Intervention rate; Thermal balloon

Abbreviations: EA: Endometrial Ablation; GA: General Anaesthetic; GnRH: Gonatrophin Releasing Hormone; HMB: Heavy Menstrual Bleeding; IUS: Intra-Uterine System; NICE: National Institute of Clinical Excellence; RCT: Randomized Controlled Trial; TRCE: Transcervical Resection of Residual Endometrium; TRCF: Transcervical Resection of Fibroid

Introduction

Second generation endometrial ablation (EA) is now a recognized non-invasive surgical method of treating heavy menstrual bleeding (HMB) after conservative medical treatments have failed. Thermal balloon EA is one of the main types of EA accepted by National Institute of Clinical Excellence (NICE) in the United Kingdom to be safe and effective in managing benign HMB [1,2]. A further example of a second generation EAS is the bipolar radiofrequency, impedance controlled endometrial ablation system [3]. These EA techniques require less surgical expertise and have been shown to have fewer complications as compared to first generation EA [4]. Hence, they are more acceptable by patients to be performed as an outpatient procedure, which is quicker, simpler and low risk.

In our unit, the thermal balloon EA used is the Thermablate EAS. This lightweight device employs a reusable hand-held treatment control unit with a disposable fluid-filled balloon catheter system. An automatic treatment cycle of therapeutic high temperature (110°C) involves inflation and deflation of the 13ml balloon catheter over 2.5 minutes. This causes uniform destruction of the endometrium with the employment of a pressure of 220mm/Hg [5,6].

The bipolar radiofrequency, impedance controlled endometrial ablation commonly used is the NovaSure EA, it delivers radiofrequency energy until tissue impedance reaches 50 ohms on average. The procedure is completed in approximately 90 seconds [6]. The NovaSure EA has a proactive safety check prior to procedure to assess cavity integrity. If the integrity of the cavity is breached, the procedure is abandoned.

The literature suggests that both methods work well to produce amenorrhea and lighter periods and can successfully reduce the need for a hysterectomy, however radiofrequency...
Ablation produces a higher rate of amenorrhea as compared to thermal ablation [4,7]. However, repeat treatment or surgery is more likely after endometrial ablation in general as compared to hysterectomy [8]. There are mixed conclusions regarding re-intervention and patient satisfaction within the different EA methods which is important as it may result in further distress and treatments [4,7]. In our observational study, we have built a large database of both Thermablate EA and NovaSure EA which have been used since 2008 in a tertiary teaching hospital.

Materials and Methods

This study looked at the long-term intervention rates between July 2008 and July 2013 following Thermablate EA and NovaSure EA in women attending the Ambulatory Menstrual Disorders Clinic at the CIRCLE Treatment Centre in Nottingham. These women were all identified as having menorrhagia and had shown no previous response to conservative medical or hormonal therapy. The demographic differences between the two groups are demonstrated in Table 1. In addition they were counselled about reliable contraception and completion of family. The women were all offered a choice of local or a general anaesthetic. 175 women had a Thermablate EA procedure and 133 women had a NovaSure ablation performed. 7 women in the Thermablate EA and 10 in the NovaSure group were lost to follow-up. Both group of women had a median follow up of 19 months ranging from 6 to 60 months.

Table 1: Demographic differences between NovaSure 123 & Thermablate 168.

| Endometrial Ablation | NovaSure 123 | Thermablate 168 |
|----------------------|-------------|----------------|
| **BMI**              |             |                |
| BMI ≤ 25             | 35          | 32             |
| BMI: 25 - 30         | 44          | 51             |
| BMI ≥ 30             | 43          | 85             |
| BMI: Not recorded    | 1           | 0              |
| **Mode of Delivery** |             |                |
| P 0                  | 6           | 8              |
| P 1                  | 12          | 13             |
| Vaginal Delivery ≥ 2 | 79          | 121            |
| Caesarean Section    | 17          | 19             |
| Vaginal Delivery + Caesarean Section | 9 | 7 |
| **Ethnicity**        |             |                |
| White British        | 103         | 143            |
| White Asian/ Other Asian background | 1 | 1 |
| Any other white/ mixed background | 6 | 4 |
| Pakistani/ British Pakistani | 2 | 4 |
| Caucasian            | 1           | 1              |

Initial diagnostic hysteroscopy identified eligible women as those having a normal uterine cavity and an endometrial biopsy was taken either prior to or just before the endometrial ablation. Women having malignant lesions or submucous fibroids bigger than 3 centimetres were excluded from the study. Some of the women received pre-treatment prior to the endometrial ablation in the form of either the levonorgestrel intra-uterine system (IUS) or hormone preparation (Norethisterone, Progesterone or Cerazette). The procedures were all conducted by the same surgeon.

In the ambulatory clinic, the women were advised to take oral analgesia in the form of 100 milligrams (mg) diclofenac and 50 mg tramadol 2 hours preceding both methods of endometrial ablation. A perioperative intracervical block of 4% prilocaine and intracavitary 6 millilitres of 2% lidocaine gel were administered for LA. The women were discharged from the clinic post procedure usually within 30 minutes, provided they felt well and had achieved adequate pain relief.

The procedures carried out under general anaesthetic (GA) were all discharged home the same day, with a contact email address if they had any concerns or queries. The women received a telephone call the next day from the clinic nurse and were invited back to clinic for subsequent follow up at 4 months. Information for the study was gathered from ‘NOTIS’, the electronic system used within our Trust to hold patient data. Following the ablation subsequent procedures that occurred were listed, as well as the bleeding pattern recorded. As the data was collected anonymously without any patient details, ethical approval was not required.

The primary outcome of this study was to look at both the medical and surgical intervention rates following both types of endometrial ablation. We also explore patient satisfaction in terms of amenorrhea or better symptom control where there is an improvement in quality of life.

Results

123 women had the NovaSure procedure. 53 of the women had GA due to patient choice and where other procedures needed to be performed concurrently. 16 women had removal or replacement of an intrauterine system/device, and 3 women had concurrent insertion of IUS. 11 women had diagnostic laparoscopy, and 17 women had laparoscopic sterilization. 6 women had other more complex procedure concurrently such as laparoscopic management of ovarian cysts or endometriosis or insertion of a tension-free vaginal tape.

Although the 10 women who did not attend their follow-up appointment were not included and were not contactable, there were no hospital records of a further intervention received. 42 women were considered not to require outpatient follow-up after the NovaSure ablation due to excellent post-operative appearance. There were no reported recurrence of symptoms after the treatment and so no further interventions required. Of those who
attended follow-up appointments, 16 women had lighter periods and 23 women had amenorrhea. Overall, 65 women stopped having periods including those who did not have appointments post operatively. However, 12 women (9.7%) had described unacceptable bleeding at follow up and 17 (13.8%) had cyclical pain despite being amenorrheic. 13 women (11%) had symptoms of both pain and bleeding. Table 1 shows the comparison of symptoms post procedure in the two groups of women.

Overall 183 women (67.5%) required no interventions following the NovaSure ablation (Figure 1). Of the women who needed non-surgical additional treatments after the ablation, 8 had non-hormonal treatment i.e. counselling and analgesia. 7 women had hormonal management (Gonatrophin Releasing Hormone (GnRH) analogues or Cerazette). 11 women (8.8%) had further surgical interventions which excluded hysterecsty. These conservative surgical interventions included hysteroscopy, division of intra-uterine adhesions, removal of polyps, and transcervical resection of fibroid (TCRF)/transcervical resection of residual endometrium (TCRE). 23 women (18%) had a hysterectomy for persistent symptoms of pain and bleeding whom had either failed to respond to further conservative management or requested to have this surgery.

Of the women who had Thermablate EA, 43 women (25.6%) had amenorrhea and 81 women (48.2%) had lighter menstrual periods. 3 women had symptoms of pelvic pain. 33 women had unacceptable bleeding (19.6%) and 6 women (3.6%) had both on-going bleeding and pelvic pain. 2 women had post-operative infection, one of which developed a haematometra. The comparison of symptoms between the two types of endometrial ablation is shown in Table 1. 127 women (75.6%) had no interventions following Thermablate EA (Figure 1). 4 women (2.2%) had non hormonal conservative treatment. 7 women (4%) had medical treatment in the form of oral norethisterone and GnRH analogues. 31 women had conservative surgical interventions which in the main were TCRF and/or TCRE. 14 (8%) women in the Thermablate EA went on to have hysterectomy for persistent uterine bleeding.

In relation to interventions post procedure, there is a statistical difference between the two types of ablations (p=0.001) where 67.5% in the Novasure group with no subsequent interventions as compared to the Thermablate EA group of 75.6%. In terms of medical management, 6.5% of Thermablate EA group had non-surgical treatments, which were both non-hormonal and hormonal interventions as compared to 12.2% of the Novasure patients. However, surgical conservative interventions were more common in the Thermablate EA group. Hysteroscopic resection of the residual endometrium was performed in 11 (8%) of Novasure patients as compared to 31 (17.7%) of the Thermablate. More importantly, the odds ratio of women having hysterectomy in the Novasure as compared to Thermablate EA group is 2.8 with 95% confidence interval of 1.37 and 5.71 (Table 2).

Table 2: Symptoms experienced after Thermablate and Novasure endometrial ablation system.

| Symptoms                  | Thermablate EAS | NovaSure System |
|---------------------------|-----------------|----------------|
| Amenorrhea                | 25.6 %          | 63.4 %         |
| Satisfied, Lighter bleeding | 48.2 %          | 13 %           |
| Cyclical Pain             | 1.8 %           | 13.8 %         |
| On-going Bleeding         | 19.6 %          | 9.7 %          |
| On-going bleeding and pain | 3.6 %           | 11 %           |
| Infection post procedure  | 1.2%            | 0 %            |

EAS: Endometrial Ablation System

Discussion

In this study, the high rate of amenorrhea with the Novasure system is consistent with previous studies compared to the Thermablate group [4,7-9]. Although if we stated that the combined symptoms of amenorrhea and a lighter menstrual period concluded a satisfied patient, the two groups had comparable rate. In most studies, amenorrhea is considered a successful primary outcome but another important outcome to consider is the subsequent re-intervention rate [7,8]. This has implications on women’s morbidity and mortality who require further intervention to control their symptoms. It might have been predicted that as in this study, as more patients become
amenorrheic with the NovaSure system, the re-intervention rate in this group would have been lower. However in our study, the Thermablate EA patients had a lower rate of hysterectomy compared with the NovaSure group.

This could be due to the mechanism of the NovaSure EA destroying more of the uterine cavity and endometrial thickness than the Thermablate causing the higher rate of amenorrhea. The destruction of the endometrial lining may result in adhesions of the uterine walls obscuring the cavity in an Asherman’s like scenario. This makes conservative secondary interventions such as an endometrial resection not possible. The results of this process are seen in the group of patients with persistent symptoms of cyclical pelvic pain, with or without on-going bleeding after a NovaSure. A hysterectomy may then be the only available next option. A network meta-analysis in 2012 looked at bipolar radiofrequency ablation, microwave ablation, balloon ablation (Thermachoice) and free fluid ablation [4]. They found at 12-month follow up there was a higher rate of amenorrhea in those who had had bipolar radiofrequency or microwave ablation compared to thermal ablation but there was no convincing evidence between the three techniques in the number of women who were dissatisfied or still experiencing heavy menstrual bleeding. In a randomized controlled trial (RCT) of 65 women, Penninx et al. [7] explored the 5-year outcomes following bipolar radiofrequency impedance-controlled ablation (NovaSure) and hydrothermablization (Hydro Thermablator System) [7]. As compared to our study, the amenorrhea rate is similar at 63.4% and theirs at 55% for NovaSure and 28.6% and 35.4% for thermal ablation. Surgical re-intervention is similar in the Novasure group with 11% in Penninx et al. [7] study and 17.7% in our study. However, their thermal ablation re-intervention is higher at 35.4% as compared to our study at 8%.

In one of the latest RCT which was a continuation from 5-year follow by Penninx et al. [7] & Herman et al. [10] demonstrated at ten years after treatment, the superiority of bipolar ablation over balloon ablation in the treatment of heavy menstrual bleeding was no longer evident [10]. In our study, it has shown Thermablate EAS is likely a better 2nd generation endometrial ablation as compared to the NovaSure system. The overall patient’s satisfaction rates are similar but a lower hysterectomy rate. The Thermablate EA has additional advantages in it being simpler to use and ideal for an ambulatory gynecology unit.

We appreciate our study is an observational study and would benefit from a randomized controlled trial design. Nonetheless, we managed to collect data from a large number of women which represented the population in our area.

Conclusion

In conclusion, our study showed thermal ablation has lower long-term re-intervention rate as compared to Novasure system and reduced rate of hysterectomy. Women should be given an informed choice especially for women who wish to conserve their uterus. In addition this has important cost implication. We feel that the benefits of an endometrial thermal ablation system that is well tolerated, perfect for an outpatient scenario

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Conflict of Interest

None

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