A novel low uterine segment sandwich technique (Caliskan’s technique) for the management of post-cesarean hemorrhage due to placenta previa accreta

Plasenta previa accreta nedeniyle sezaryen sonrası kanama yönetiminde yeni alt uterin segment sandviç tekniği (Çalışkan tekniği)

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1Okan University School of Medicine, Department of Obstetrics and Gynecology, İstanbul, Turkey
2İstinye University School of Medicine, Private Kocaeli Hospital, Clinic of Obstetrics and Gynecology, Kocaeli, Turkey
3Kocaeli University School of Medicine, Department of Obstetrics and Gynecology, Kocaeli, Turkey

Abstract

Objective: Placenta previa (PP) and placenta accreta spectrum (PAS) disorders are major causes of postpartum hemorrhage (PPH). There is a variety of surgical management options with inexplicit reported success rates. Uterine sandwich is a combination of uterine compression sutures and intrauterine balloon placement to achieve hemostasis. The aim of this study was to present our experience of seven women managed with a novel “lower uterine sandwich” technique to control post-cesarean hemorrhage due to PP accreta.

Materials and Methods: Seven pregnant women diagnosed as having PP totalis accreta underwent a post-cesarean procedure combining bilateral ligation of the uterine artery, utero-ovarian artery, and internal iliac artery, Pereira compression sutures implemented on the uterine isthmus, Foley catheter placement into the lower uterine segment, and transvaginal cervical cerclage application, namely “Caliskan’s uterine sandwich technique”.

Results: All women included in this study had placental invasion abnormalities of varying degrees. Postoperative diffusion magnetic resonance imaging assessment revealed a completely normal and preserved uterine blood supply. All women menstruated regularly in their postoperative follow-up period and two women conceived again and delivered uneventfully. None of the patients experienced morbid complications nor required hysterectomy.

Conclusion: This novel procedure appears to be a plausible fertility and organ-preserving option in cases of intractable PPH, particularly in lower uterine segment bleeding. This uterine sandwich technique may allow physicians to manage massive hemorrhage due to PAS conservatively by preserving the uterus and its functions without major complications. 

Keywords: Placenta previa, postpartum hemorrhage, uterine sandwich technique, uterine compression suture

Öz

Amaç: Plasenta previa (PP) ve placenta accreta spektrum (PAS) bozuklukları postpartum kanamanın (PPK) başlıca nedenidir. Açıkça bildirilmemiş başarı oranları ile çeşitli cerrahi tedavi seçenekleri vardır. Uterin sandviç, hemostazı sağlamak için uterin kompresyon sütürleri ve uterus içi balon yerleştirilmesinin bir kombinasyonudur. Bu çalışmamızın amacı, PP akretaya bağlı sezaryen sonrası kanama kontrol etmek için yeni bir “alt uterin sandviç” tekniği ile tedavi edilen yedi kadına ilişkin deneyimini sunmaktır.

Gereç ve Yöntemler: PP totalis akreta tanısı konulan ve uterin arter, utero-ovaryan arter ve internal iliac artery, Pereira kompresyon sütürleri ve uterus içi balon yerleştirilmesinin bir kombinasyonudur. Bu çalışma, PP akretaya bağlı sezaryen sonrası kanama kontrol etmek için yeni bir “alt uterin sandviç” tekniği ile tedavi edilen yedi kadınla ilişkin deneyimini sunmaktadır.

Bulgular: Tüm kadınlar postpartum dönemde düzenli adet yaşadı ve 3 kadın tekrar gebe kaldı ve sorunsuz doğum yaptı. Hastaların hiçbir morbid komplikasyon yaşamadı ve histerektomi gerektirmedi.

PRECIS: A novel low uterine segment sandwich technique (Caliskan’s technique) for placenta previa.
Sonic: Bu yeni prosedür, ince PPK olgularında, özellikle alt uterin segment kanamalarında makul bir doğurganlık ve organ koruma seçeneği gibi görülmekteidir. Bu uterin sandviç tekniği, klinikin uterusu ve fonksiyonlarını büyük bir komplikasyon olmaksızın koruyarak PAS’ye bağlı masif kanamaları konservatif olarak yönetmesine izin verebilir.
Anahat Kelimeler: Plasenta previa, postpartum kanama, uterin sandviç tekniği, uterin kompresyon sutürü

Introduction

Postpartum hemorrhage (PPH) is a catastrophic complication of human birth, associated with blood transfusion, hysterectomy, maternal intensive care unit admission, septicemia, thrombophlebitis, and even an increased risk for maternal death[1-3]. PPH may emerge after vaginal delivery or cesarean section, either as an early or a late complication of a number of obstetric conditions, including uterine atony, placental retention, abnormalities of placentation and placenta previa (PP). PP occurs in approximately 5 in every 1000 pregnancies and the incidence has severely increased through the last decades, possibly due to the increase in the rate of cesarean section deliveries[4-6]. On the other hand, PP is frequently complicated by invasion of placental villi beyond the decidua basalis causing placenta accreta or increta, referred to as placenta accreta spectrum (PAS) disorders[7]. These clinical situation suggests an association between endometrial damage and uterine scarring and subsequent previa[8]. Consequently, PP is associated with numerous adverse maternal outcomes, including massive hemorrhage, adjacent organ damage, and hysterectomy with loss of reproduction[4-5].

The management of PPH due to PP or PAS consists of two therapeutic approaches; conservative and interventional approaches, and the latter should follow the former immediately in the event of failure. Conservative treatment of PPH due to PP consists of the administration of uterotonic drugs, uterine compression, and/or intrauterine balloon tamponade. When these initial therapeutic modalities fail, uterine compression sutures, uterine artery or internal iliac artery ligation, or radiologic embolization of the artery may be performed before hysterectomy is considered to control bleeding and to avoid maternal death[13,14]. However, hysterectomy results in the loss of reproduction function and arterial embolization techniques require high medical costs and sophisticated facilities. Thus, other minimally invasive procedures are required to treat PPH and preserve the uterus.

There is a variety of uterine compression sutures defined in the literature, including B-Lynch, Hayman and Cho sutures; however, all these suture techniques have some drawbacks[11,12]. The reported success rates of balloon tamponade methods are highly variable, possibly due to the heterogeneous causes of PPH and comorbidities accompanying the entity, thus these rates are not specific to PP[13,14]. Therefore, there are techniques combining uterine compression sutures and balloon tamponade, namely “uterine sandwich”, in the literature, with the aim of defining a more successful and minimally invasive modality in controlling PPH[15-17]. The “sandwich” techniques combine the beneficial effects of “outer” compression sutures and “inner” pressure implicated by the intrauterine balloon placement. However, data on the literature of these techniques are quite scarce and there is no consensus on how and in whom uterine sandwich techniques should be used, as well as which uterine suture or balloon type should be employed.

The aim of this study was to present our experience on seven women who were managed conservatively with a novel “low uterine sandwich” technique to control post-cesarean hemorrhage due to PP accreta.

Materials and Methods

This retrospective descriptive clinical study involved seven pregnant women who were diagnosed as having PP totalis using two-dimensional ultrasonography and color Doppler evaluation (Voluson E8 probe) between January 2013 and December 2017 at Bahcesehir University School of Medicine, Istanbul, Turkey. The study was performed in accordance with the ethical standards for human research established by the Declaration of Helsinki and Good Clinical Practice guidelines and approved by the local Ethics Committee of Bahcesehir University School of Medicine. All patients provided written informed for the application of this technique.

During the study period, 171 women with the risk of or onset of postpartum bleeding underwent surgery by the Emergency Obstetric Team led by Eray Caliskan. Among these, 38 women were diagnosed as having PP and 25 had PP accreta spectrum. In addition to two peripheral vascular accesses made before the procedure, a central venous access was ensured in all women in the perioperative period. The skin incision was made through a Pfannenstiel incision. The fascia was cut transversely in the midline followed by a finger dissection to separate the rectus muscles and then opening the peritoneum. The myometrium was incised transversely at the lower segment (Munro-Kerr) in the midline, then opened and extended laterally with finger dissection despite anteriorly localized PP in six cases. The baby was delivered with external fundal pressure. The placenta was removed manually. After the removal of the placenta, 20 units of oxytocin (Synpitan Fort ampoule®, Deva, Turkey) in 500 cc Ringer’s lactate, at the rate of 125 mL/h, was rapidly infused, in addition to intramuscular administration of 0.2 mg methylergonovine maleate (Metiler ampoule®, Adeka, Turkey).

The procedures were performed in the following order:

1. Uterine arteries, utero-ovarian arteries and internal iliac arteries were ligated bilaterally using 1-0 polyglycolic acid suture (Vicryl®, Ethicon, Sommerville, NJ, USA) on a 70-mm circular needle (Figure 1).

2. An 18-French Foley catheter was introduced from the uterine incision, with its caudal end being placed in the vagina through
the cervix, to be placed within the lower uterine segment and its balloon was inflated by 50-100 cc with warm saline solution.

3. The Foley catheter balloon was stabilized to the lower uterine segment at the isthmic level using circular Pereira sutures\(^\text{[18]}\) passing from the medial aspects of bilateral uterine arteries (Figure 2).

4. Cervical cerclage was applied transvaginally using 1-0 polyglycolic acid suture to keep the balloon in the uterine cavity and to prevent it from slipping downwards.

5. After the Hemovac drainage system was placed in the Douglas, the myometrial incision was closed with a double-layer suture with polyglycolic acid (Vicryl-Ethicon) 1-0 continuous locking suture.

The intraoperative surgical procedure and respective application of the procedure are illustrated with a stepwise explanation in figure 3 and figure 4.

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**Figure 1.** Systematic devascularization (a) Uterine artery ligation; (b), (c) Internal iliac artery ligation; (d) Uterine artery, utero-ovarian branches, internal iliac artery ligation

**Figure 2.** Balloon insertion into the lower uterine segment and the sandwich suture. (a) Foley catheter balloon; (b), (c), (d) Sandwich suture passing circularly from the medial aspects of bilateral uterine arteries; (e) The final view of the packaging suture

**Figure 3.** Intraoperative surgical procedure - flow chart

**Figure 4.** The illustration of surgical procedure
Estimated blood loss was calculated with sponge counts and aspirated blood in the intraoperative period, and erythrocyte suspension and fresh frozen plasma were prepared. Erythrocyte suspension and fresh frozen plasma were administered intravenously according to the intraoperatively measured blood loss estimate.

Uterine perfusion was assessed using diffusion magnetic resonance imaging (MRI) (Siemens Magnetom Aera 1.5 Tesla, Berlin, Germany) (Contrast solution; Optimark) on the postoperative first day (Figure 5).

In hemodynamically stable patients, the Foley balloon in the uterine cavity was gradually lowered and pulled.

Results

All included women who had been diagnosed as having PP, had placental invasion abnormalities proven via pathologic examination, namely PAS of varying degrees. Seventeen (44%) of the 38 patients with PP and 12 with PP accreta spectrum underwent hysterectomy because they had at least two living children and did not desire further fertility. The remaining 13 patients with PP accreta spectrum were managed conservatively, six cases with posterior PP totalis benefit from uterine and bilateral hypogastric artery ligations. The seven patients featured in this report had continuing uterine bleeding despite uterine and hypogastric artery ligation. This lower segment uterine sandwich technique was performed to those with persistent uterine bleeding of PP percreta.

The remaining five patients had emergency cesarean delivery due to intensive vaginal bleeding. The median (minimum-maximum) patient calendar age and gestational age at the time of delivery was 32 (range, 26-38) years and 35.5 (range, 33-38) weeks, respectively. Two women underwent Pomeroy’s bilateral tubal ligation simultaneously. A mean of 6 (range, 4-11) U blood product transfusion was required in the intra- and post-operative period. The mean hospitalization period was 3.7 (range, 3-6) days and three women necessitated intensive care unit admission. None of the patients required a hysterectomy.

All included women reported regular menstruation at the end of a postoperative 1-year period. No patients experienced a morbid postoperative complication such as uterine necrosis or septicemia during the postoperative follow-up period. One patient in the second postoperative year and another woman in the third postoperative year conceived spontaneously, and both delivered uneventfully. One woman was lost to follow-up due to immigration. Characteristics, intra- and postoperative results,
and follow-up results of all included women are presented in Table 1.

**Discussion**

The present study is the first to report the successful use of a novel low uterine sandwich technique, Çalışkan’s technique, which combines the systematic uterus devascularization, Foley’s catheter balloon tamponade placement in the lower uterine segment, uterus compression suture, and cervical cerclage. Our data suggest that this novel technique achieved hemostasis with a high success rate in women with intractable PPH due to PP and PAS without compromising uterine blood flow and with no hysterectomy requirement.

Uterine sandwich techniques are surgical management methods that combine intrauterine balloon insertion and uterine compression sutures, aiming to control life-threatening obstetric hemorrhage. A variety of uterine suturing methods have been defined in these uterine sandwich techniques, including B-Lynch et al., Hayman et al., or Cho et al.; nevertheless, all have pros and cons. Yoong et al. reported a series of 11 women presenting with uterine atony and PP, who were successfully managed with a uterine sandwich, employing Hayman sutures in nine and B-Lynch sutures in two women. However, both B-Lynch and Hayman sutures had some drawbacks; the longitudinal suture threads tend to slide off laterally or medially or the uterine body tends to fold anteriorly. Matsubara et al. reported a novel suture technique, namely the Matsubara-Yano suture, which was used concomitantly with an intrauterine balloon in 5 cases of PP. They claimed that this novel suturing method overcame the drawbacks of the former sutures because it transfixes the uterine fundus with longitudinal sutures and included transverse sutures laterally to prevent the longitudinal sutures from sliding off. Although similar, Çalışkan’s technique differs from the Matsubara-Yano uterine sandwich in that our technique employs systematic devascularization and stabilizes the Foley’s catheter balloon to the lower uterine segment in a pressurized manner using the Pereira suture from the top and by the cervical cerclage suture from below. This measure helps to achieve hemostasis in two ways; (i) it stabilizes the Foley’s catheter balloon within the lower uterine segment where the PP and PAS bleeding occurs and does not allow it to slip downwards to the vagina, (ii) it increases intramyometrial pressure within the lower segment more efficiently, further helping to reduce the hemorrhage by collapsing the intramyometrial vessel openings. Uterine compression sutures have been reported to be related to some complications, including uterine necrosis and uterine synechiae. Cho sutures are reported to be associated with these complications more frequently. It has been extrapolated that these complications might be associated with “compression tightness” and “uterine penetration”. Lodhi et al. reported uterine necrosis following application of B-Lynch compression suture and intrauterine balloon tamponade. By contrast, Yoong et al. expressed that women undergoing a uterine sandwich procedure experienced lower rates of uterine necrosis as compared with those who received compression sutures only, possibly due to allowing the pressure exposed on the uterine wall to spread on a wider surface area. They also suggested checking for signs of “uterine blanching” as a subjective measure of the balloon achieving its tamponade effect. In our clinical series, we assessed uterine blood supply using diffusion MRI on the first postoperative day, which revealed no findings of abnormal vascularization and diffuse or local loss of endomyometrial blood supply.

The Pereira suture was first described in a case series of seven women with PPH and consists of numerous transverse and longitudinal continuous sutures, in which a thread is placed in a circular fashion around the uterus. This technique has the merit that it lacks uterine cavity penetration, thus is associated with a lower incidence of postoperative infection. Also, Pereira suture does not slide off laterally or medially, which is one of the main drawbacks of B-Lynch and Hayman sutures. Moreover, we experienced that the Pereira suture has been effective in achieving hemostasis via providing a higher pressure by compressing myometrial fibers in the uterine lower segment and, in turn, reducing its volume.

Systematic pelvic devascularization is an effective surgical method to control persistent PPH due to PP or PAS in women wishing to preserve their uterus and includes ligation of the uterine, utero-ovarian, and internal iliac arteries. Bilateral ligation of internal iliac arteries was reported to decrease the pulse pressure in the distal artery by as much as 85%, whereas blood flow is reduced by at most 50%. Thus, we incorporated this surgical procedure, which we consider to accelerate the plug formation within the site of bleeding, into our technique.

**Study Limitations**

Simultaneous use of intrauterine balloon catheter with B-Lynch suture has been defined by several groups to manage women with PPH due to uterine atony. In all these cases, hemorrhage was due to atonic uterine myometrium; however, in all the PPH cases presented here, the etiologic factor was PP in addition to PAS. Given the lower uterine origin of PP hemorrhage, we stabilized the catheter balloon within the lower segment of the uterus. Similarly, Matsubara et al. claimed that uterine compression sutures achieved better hemostasis in upper segment hemorrhage, but intrauterine balloon placement could be more appropriate in bleeding from the lower segment. Moreover, they stated that balloon placement in the lower segment might induce a uterine body contraction, possibly via neuronal reflex, which, in turn, achieves hemostasis.

**Conclusion**

The novel Çalışkan’s uterine sandwich method appears to be a feasible and minimally invasive procedure in intractable PPH due to PP and/or PAS, particularly in women who wish to preserve their future fertility, without major morbidity.
hysterectomy necessity, and maternal mortality. However, the efficacy and safety of the technique must be tested and confirmed in large-scale clinical trials or case series.

Ethics

Ethics Committee Approval: The study was performed in accordance with the ethical standards for human research established by the Declaration of Helsinki and Good Clinical Practice guidelines and approved by the local Ethics Committee of Bahcesehir University School of Medicine.

Informed Consent: All patients provided written informed consent for the application of this technique.

Peer-review: Externally peer-reviewed.

Authorship Contributions

Surgical and Medical Practices: E.Ç., B.A.; Concept: B.A.; Design: E.Ç., Data Collection or Processing: Y.C.; Analysis or Interpretation: C.K.; Literature Search: C.K.; Writing: E.Ç., Y.C.

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