Hysteroscopic assisted single-site robotic resection of cesarean scar defect (CSD): dual case reports and review of literature

Abstract

Background: The number of deliveries via cesarean section has increased in the United States, to a rate of 32.3%, which is almost double the global rate of 18.6%. With a greater rate of deliveries via cesarean section comes an increased rate of associated complications in subsequent pregnancies and longer hospital stays. One complication of cesarean section is the formation of a cesarean scar defect (CSD), niche or isthmocele which has no standard definition but can be grossly described as a disruption or defect in the myometrium associated with uterine scar. Approximately 1.9% of women are diagnosed with CSD; however the prevalence of CSD is difficult to quantify, given that smaller CSDs may be asymptomatic. As more women are encouraged towards trial of labor after cesarean (TOLAC), the performance of the uterus during labor is of growing concern due to the risk of uterine rupture.

We present two cases of Cesarean Scar Defect (CSD) repaired by hysteroscopy and robotic-assisted single-incision laparoscopic surgery (RA-SILS) for cesarean scar resection.

Conclusion: Rising rates of Cesarean sections bring increased rates of complications, including infertility and pain. Fortunately, CSD can be repaired surgically with great success. With technological advances, MIGS has become the standard of care for many gynecologic surgeries, showing improved patient outcomes. There continues to be some debate over the efficacy of improved patient outcomes with robotic systems. However, these questions are often related to surgeon experience and surgical time. We have presented the first cases of CSD repair using RA-SILS assisted by hysteroscopy. More quantitative studies with specific measures are needed to fully understand the impact of minimally invasive gynecologic surgery and RA-SILS for CSD.

Keywords: cesarean scar defect, cesarean scar dehiscence, cesarean scar diverticulum, hysteroscopic assisted, hysteroscopy, isthmocele, isthmoplasty, laparoscopy, resection, niche, laparoendoscopic single-site surgery, residual myometrial thickness, single-incision laparoscopic surgery, transvaginal repair, uterine scar dehiscence

Abbreviations: CSD, cesarean scar defect; TOLAC, trial of labor after cesarean; RA-SILS, robotic-assisted single-incision laparoscopic surgery; REI, reproductive endocrinology and infertility; HSG, hysterosalpingogram; AUB, abnormal uterine bleeding; MIGS, minimally invasive gynecological surgery

Background

The number of deliveries via cesarean section has increased in the United States, to a rate of 32.3%, which is almost double the global rate of 18.6%. With a greater rate of deliveries via cesarean section comes increased rate of associated complications in subsequent pregnancies and longer hospital stays. One complication of cesarean section is the formation of a cesarean scar defect (CSD), niche or isthmocele, which has no standard definition but can be grossly described as a disruption or defect in the myometrium associated with uterine scar. Approximately 1.9% of women are diagnosed with CSD; however the prevalence of CSD is difficult to quantify, given that smaller CSDs may be asymptomatic. As more women are encouraged towards a trial of labor after cesarean (TOLAC) the performance of the uterus during labor is of growing concern due to the risk of uterine rupture.

Risk factors for CSD include cesarean section during advanced stage of labor, multiple cesarean deliveries, retroflexed uterus, and uterine incision near the cervix. Single-layer uterine closure has also been proposed as a risk factor for CSD, but there is still no consensus on the optimal approach to uterine closure. Small asymptomatic defects may not require treatment; however larger defects may cause pelvic pain, dysmenorrhea, intermenstrual bleeding or infertility, requiring surgical intervention. Surgical repair has shown to be an effective treatment, providing symptom relief for most patients and resolving infertility in 92% of patients.
Options for repair include a laparoscopic, or vaginal approach, a multiport robotics procedure, and now, a single incision robotic laparoscopy. Minimally invasive approaches, such as robotic surgeries, have been shown by some studies to improve patient outcomes in gynecological surgery patients. We present two cases of Cesarean Scar Defect (CSD) repaired by hysteroscopy and robotic-assisted single-incision laparoscopic surgery (RA-SILS) for cesarean scar resection.

**Presentation of case 1**

The patient, a 34 year old gravida 2, para 2002 with a history of two previous cesarean deliveries, was referred to our clinic for evaluation of a possible CSD by her reproductive endocrinology and infertility (REI) specialist. Initially, she complained of dysmenorrhea, menorrhagia and dyspareunia, followed by a failed intrauterine insemination. The patient reported normal menstrual cycles prior to her first cesarean delivery in 2012. Subsequently, her symptoms gradually worsened, especially after the 2nd cesarean delivery in 2014. Past medical history was unremarkable except for a case of rhabdomyolysis in August of 2017.

The REI workup included ultrasound, hysterosalpingogram (HSG), MRI and hysteroscopy with lysis of adhesions, and endometrial sampling for evaluation of failed intrauterine insemination, 6 months prior to referral. The initial ultrasound showed mucus accumulation and free fluid in the uterus (Figure 1). Hysteroscopy revealed a small out-pouching in the lower anterior uterine segment. A subsequent MRI in our clinic confirmed both the ultrasound and Hysteroscopic findings, revealing a small CSD, (Figure 2) for which she desired surgical correction.

After a discussion of the treatment options, the patient underwent CSD repair via hysteroscopy and RA-SILS for cesarean scar resection. The post-operative period was uneventful and the patient went home the same day. When the patient was followed up in the clinic, she denied any postoperative complications, resolution of vaginal mucus discharge with continued menorrhagia.

The CSD resection specimen collected intraoperatively was sent for pathologic examination and showed hyalinized and fibrotic tissue with chronic inflammation, consistent with old cesarean scar (Figure 3).

**Presentation of case 2**

The patient, a 34 year old female, gravida 4, para 3013 with history of three previous cesarean deliveries, who presented to our clinic for evaluation of CSD complaining of dysmenorrhea, menometrorrhagia, polymenorrhea and persistent vaginal mucus discharge. She also complained of prolonged menses with menorrhagia after her third cesarean delivery, resulting in symptomatic anemia - lightheadedness, fatigue and weakness. Her menses lasted 10-11 days, with the first several days being heavy bleeding, requiring the use of a tampon, in addition to hourly pad changes. The patient and her partner planned to conceive but desired surgical repair of her symptomatic CSD prior to conceiving.

Pelvic ultrasound revealed evidence of cesarean scar defect (Figure 4). After counseling, the patient wished to proceed with an operative repair therefore underwent hysteroscopy, RA-SILS repair and resection of the CSD, lysis of adhesions (salpingolysis, ovariolysis, and lysis of adnexal adhesions).

Hysteroscopy in the operating room revealed anterior CSD cephalad to the internal cervical os (Figure 5), an unremarkable uterine cavity, and bilateral ostia. Laparoscopy revealed dense adhesions of

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the bladder to the anterior lower uterine segment. The adhesions were lysed allowing for greater mobilization of the uterus. The CSD was excised and repaired. The post-operative period was uneventful, and the patient went home the same day.

The patient was counseled about the potential for new defect occurring during her next pregnancy and/or after her next cesarean delivery, and a minimum delay of two months was recommended before conceiving to allow for healing of the uterus and umbilical incision.

The CSD resection specimen was sent for pathologic examination which showed fragments of endomyometrial tissue with scarring consistent with the cesarean scar, along with old placental side nodule with dystrophic calcifications (Figure 6) (Figure 7).

When the patient was followed up three weeks post-operatively, she reported improved symptoms – lighter menstrual flow, significantly less pain and resolution of her vaginal mucous discharge.

**Discussion**

CSD was initially described in 1975 by Stewart and Fader relating to abnormal uterine bleeding (AUB) and pelvic pain. More recently, it has been associated with infertility and miscarriage. Though the association with infertility is clear, there exists no consensus for the diagnosis of infertility secondary to CSD. In 2015, Tanimura et al. proposed diagnostic criteria for secondary infertility due to CSD (Table 1); while Schepker et al. proposed the possibility of CSD as a clinical diagnosis based on reported symptoms.

| S. No | Proposed diagnostic criteria |
|-------|-----------------------------|
| 1     | Retention of blood in the uterine scar or the uterine cavity during the period from the end of menstruation to ovulation |
| 2     | Unsuccessful attempts to become pregnant after two or more procedures of artificial insemination or due to other unknown cause of infertility |

The current treatment of choice for symptomatic CSD is surgical excision of the defect, though guidelines do not suggest a preferred approach. As previously stated, surgical options include a laparoscopic, vaginal, robotics and RA-SILS, with or without hysteroscopy. Li et al. found the combined hysteroscopic/laparoscopic repair showed superior patient outcomes compared to a transvaginal repair alone. The Li et al. study used the hysteroscope intraoperatively to directly evaluate the scar and delineate it using transillumination.

**Figure 4** Patient 2, Ultrasound: 5/23/17, showing evidence of dehiscence.

**Figure 5** Patient 2, Hysteroscopic images: Hysteroscopy showing anterior CSD cephalad to the internal cervical os, with an unremarkable uterine cavity.

**Figure 6** Schematic diagram of a niche at the site of the caesarean section scar.

**Figure 7** Patient 2, Pathology slides: a. The pathology figure 7a would roughly correspond to the red circle in figure 6: Low power view of resected fibrotic cesarean scar (white arrow) with placental site nodule (black arrow). (H&E stain) b. High Power view of placental site nodule (black arrow) showing hyalinization with degenerative implantation site trophoblast. (H&E stain).
RA-SILS was used in both cases and both were initiated by making a single incision at the umbilicus followed by the introduction of a single incision laparoscopic port/device. The port was large enough to accommodate multiple instruments while maintaining an elevated intraabdominal pressure. The issue of triangulation was avoided using a curved robotic instrument to reestablish angles needed for effective triangulation. In the cases presented, a hysteroscope was used before docking the robot, to delineate the scar for visualization on laparoscopy. This technique was successful in the first case but failed for the second case due to extensive adhesions. In this second case, once the adhesions were lysed and a bladder flap was formed, visualization was successful. After complete excision of the scars, in both cases, via monopolar hook electrode, the new uterine incision was closed with 2 layers of v-looped sutures. During their first follow-up visits, both patients described resolution of symptoms and were counseled to avoid getting pregnant for at least the first two months postoperatively.

Two newer minimally invasive gynecological surgery (MIGS) techniques were utilized in combination to repair CSD. Over the last 8 years, there have been multiple cases of traditional multipor robotic laparoscopic CSD repairs.4,7,20 The RA-SILS technique has been used successfully for benign myomectomy surgery but there have been no previous published reports of single site robotic repair of CSD.20 Stewart et al.22 found that the use of SILS, when compared to traditional multipor laparoscopic surgery, showed improved patient outcomes. Multiple studies have shown SILS surgery decreases postoperative pain and use of pain medication.22 Other proposed outcomes which were not studied include enhanced cosmetics and incisional morbidity. The use of robotics, by an experienced surgeon, has shown improved outcomes with reduced surgical time, reducing hospital stays and improving patient outcomes in general.39 A specific study and review of outcomes relating the use of SILS or RA-SILS for CSD repair has yet to be done.

Conclusion
Rising rates of Cesarean sections bring increased rates of complications, including infertility and pain.1 Fortunately, CSD can be repaired surgically with great success. With technological advances, MIGS has become the standard of care for many gynecologic surgeries, showing improved patient outcomes. There continues to be some debate over the efficacy of improved patient outcomes with robotic systems. However, these questions are often related to surgeon experience and surgical time.

Now that robotics assisted surgeries are being introduced earlier in residency training, robotic surgical times will not improve. Even though some question if robotics and single site surgical systems are beneficial, one cannot deny that improved laparoscopic dexterity and single small incisions should improve patient outcomes. We have presented two cases of CSD repair using RA-SILS assisted by hysteroscopy. More quantitative studies with specific measures are needed to fully understand the impact of MIGS and RA-SILS for CSD.

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Conflicts of interest
Authors did not report any potential conflicts of interests.

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