A novel uterine stent for preventing intrauterine adhesion: not only gynecologic but also obstetric significance

Shigeki Matsubara

Department of Obstetrics and Gynecology, Jichi Medical University, Tochigi, Japan

Correspondence to: Shigeki Matsubara, MD, PhD. Department of Obstetrics and Gynecology, Jichi Medical University, 3311-1 Yakushiji, Shimotsuke, Tochigi 329-0498, Japan. Email: matsushi@jichi.ac.jp.

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Huang et al. (1) proposed a new intrauterine device: a uterine-shaped stent made with medical silicone rubber separates the anterior from posterior uterine cavity, thereby preventing intrauterine adhesion. The stent can be removed when appropriate. An experiment involving a goat showed that this stent prevented adhesion formation and there were no signs of intrauterine infection; after stent removal, the goat became pregnant. Intrauterine adhesion usually occurs by contact of the anterior/posterior endometrium, and, thus, separating them is reasonable. I wish to add two clinical suggestions from an obstetrical viewpoint.

First, I believe that this stent can be applied for preventing intrauterine adhesion caused by postpartum-hemorrhage treatment, uterine compression suture (UCS), especially B-Lynch UCS. Intrauterine adhesion causes infertility, and, thus, this has long been a matter of discussion among gynecologists and reproductive medicine specialists. Huang et al.’s concept was in line with this. They bore in mind gynecologic/reproductive disorders, devising a “gynecologic” stent. For obstetricians, the year of 1997 is important, when B-Lynch UCS was first reported, which achieved hemostasis of intractable postpartum hemorrhage (2,3). A thread approximates the anterior and posterior uterine walls and thereby compresses the uterine cavity, intentionally causing “transient” intrauterine adhesion, which achieves hemostasis (Figure 1). Approximately 30 modifications of UCS have been reported. We also reported the Matsubara-Yano (MY) UCS (Figure 2) (3,4). This means that there is no single best UCS. One reason for this is that UCS causes adverse events: “permanent” intrauterine adhesion (3,5,6). UCS is a boon both for obstetricians and patients: before UCS, intractable postpartum hemorrhage required hysterectomy. UCS can preserve the uterus, and, thus, preserve fertility. Intrauterine adhesion causes a loss of fertility that could have been preserved by UCS. To overcome this adverse event, several techniques have been devised. In removable UCS, the thread is removed, thereby preventing UCS-associated adverse events including intrauterine adhesion (7,8). Laparoscopic or hysteroscopic thread removal has also been proposed (9). However, technical difficulties prevented their wide use.

My suggestion is: the stent should be inserted at the time of B-Lynch suture. For hemostasis of postpartum hemorrhage, “direct” contact of the anterior-posterior endometrium is not needed. Tight compression of the “anterior-endometrium/stent/posterior-endometrium as a whole” may also be effective to achieve hemostasis (Figure 1, middle and right). Stent “holes” may drain the intrauterine blood/secretion bi-directionally (anterior/posterior direction). A lower triangle tail may also drain the intrauterine blood. It may also help the cervical canal to remain open: in placenta previa, a disorder frequently requiring UCS, the cervical canal is usually closed, which prevents drainage of intrauterine blood (10). Since the postpartum uterus becomes smaller and smaller (involution), the stent size should be considered. Early stent removal may
Figure 1 Schematic presentation of B-Lynch uterine compression suture and intrauterine stent placement. A thread compresses the uterine lumen in a ventral-caudal (anterior-posterior) direction, thereby achieving hemostasis of postpartum hemorrhage. The marks (x: a-f) indicate the place where the needle penetrates the anterior (a, b, e, and f) and posterior (c and d) uterine wall. As * indicates, the needle penetrates the anterior (*1, *2: a, b, e, and f) and posterior (*3: c and d) uterine walls but does not penetrate the anterior-posterior uterine wall. A new intrauterine stent can be placed intrauterine, thereby preventing intrauterine adhesion, one of the most important adverse events of B-Lynch suture.

Figure 2 Schematic presentation of Matsubara-Yano (MY) uterine compression suture and intrauterine stent placement. A needle penetrates the anterior-posterior uterine wall eight times with two longitudinal and two transverse transfixing sutures. MY suture may be technically easier and possibly leads to tighter compression than B-Lynch suture. A needle also penetrates the intrauterine stent (arrows in middle and right figures), and, thus, an absorbable stent may be preferable.
be better.

My second suggestion is: how about an absorbable stent? In some UCS, including MY UCS, the needle penetrates the anterior/posterior uterine wall. In these UCS, the thread should penetrate the stent together with uterine wall (Figure 2, middle and right). The thread is usually absorbed within one month. Also, intrauterine adhesion usually occurs within 1 month, when the uterine environment acutely changes and the endometrium is markedly stimulated. An absorbable stent can prevent intrauterine adhesion during this critical period.

I believe that Huang et al.’s idea is like “Columbus egg”: the idea looks easy once put forward, but nobody has ever noticed it. I commend Huang and colleagues for noticing this concept for the first time. The procedure is simple, straightforward, easy, and thus promising. I wish for Huang and colleagues to consider using this stent not only in gynecologic but also obstetric settings. Selection of the stent size, consideration of its removal time, and devising an absorbable stent may broaden the usage of this novel stent.

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Footnote

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