A stitch in time: The B-Lynch, Hayman, and Pereira uterine compression sutures

All three of these uterine compression sutures are effective at treating postpartum hemorrhage caused by uterine atony—remember to use them.

CASE

You are performing a cesarean delivery for a 30-year-old G1P0 woman who presented in labor with a breech fetus at term. Earlier in the pregnancy an external version was unsuccessful in achieving a cephalic presentation. The breech delivery of the newborn is uncomplicated but, immediately following delivery of the placenta, you note excessive uterine bleeding and diagnose a postpartum hemorrhage (PPH) due to uterine atony.

Manual massage of the uterus and administration of oxytocin, misoprostol, carboprost tromethamine (Hemabate), and methergine do not result in resolution of the hemorrhage. Your assistant suggests a uterine compression suture to treat the PPH.

What uterine compression suture would you choose?

The management of PPH can be conveniently described using one algorithm for cases that follow a vaginal delivery, and another algorithm for PPH that occurs during cesarean delivery (see “Managing PPH following vaginal and cesarean delivery” on page 10). If PPH does not respond to initial treatment steps, more invasive and resource-intensive steps should be performed quickly. Time is critical; delay in initiating escalating steps in the treatment algorithm should be minimized.

PPH at cesarean: Remember your suture options!

In the algorithm for the treatment of PPH occurring at the time of cesarean delivery, the uterine compression suture is an important option. In 1997, Christopher B-Lynch reported on the first widely utilized uterine compression suture. Alternative compression sutures have been reported by Hayman, Pereira, and others. Every obstetrician should be proficient with the placement of at least one uterine compression suture for the treatment of PPH caused by uterine atony.

Consider the hysterotomy

When it’s open. When PPH caused by uterine atony occurs at cesarean delivery and the hysterotomy incision is open, the B-Lynch suture (FIGURE 1, page 8) is a common selection by obstetricians.

When it’s closed. When the hysterotomy is already closed when PPH is noted, the Hayman or Pereira suture(s) are often selected by obstetricians (FIGURES 2 AND 3, page 8). Both of these compression sutures also could be applied when the hysterotomy is open.

Combination treatment

Consider combining a uterine compression suture with either:

- placement of an intrauterine balloon, the so-called uterine sandwich,
- uterine devascularization sutures (O’Leary ligation of branches of uterine artery and ligation of the uterine-ovarian arteries).

It’s important to note that the combination of a uterine compression suture with devascularization

Instant Poll

In your experience, what are the most important clinical pearls concerning the placement of uterine compression sutures that you would like to share with our readers, your colleagues?

Tell us—at robert.barbieri@qhc.com. Please include your name and city and state.

Robert L. Barbieri, MD
Editor in Chief

A stitch in time: The B-Lynch, Hayman, and Pereira uterine compression sutures

In your experience, what are the most important clinical pearls concerning the placement of uterine compression sutures that you would like to share with our readers, your colleagues?

Tell us—at robert.barbieri@qhc.com. Please include your name and city and state.
sutures may be associated with a higher rate of uterine ischemia and myometrial necrosis than the combination of compression sutures with an intrauterine balloon.5

### Placing the B-Lynch suture

The B-Lynch suture (FIGURE 1) is placed with the following steps:

1. Take bites on either side of the right edge of the hysterotomy incision (A and B). These bites are placed approximately 3 cm from the edge of the hysterotomy incision.
2. Loop the suture around the fundus and reenter the uterus through the posterior uterine wall at point C, which is directly below point B.
3. Pull the suture tightly, but do not tear into the myometrium.
4. Exit the posterior wall of the uterus through point D.
5. Loop the suture over the uterine fundus.
6. Anchor the suture in the lower uterine segment by taking bites on either side of the left edge of the uterine hysterotomy incision (E and F).
7. Pull the two ends of the suture tight while an assistant simultaneously...
squeezes the uterus to aid compression.

8) Place a surgical knot while the assistant continues to compress the uterus.

9) Close the lower uterine segment in the usual manner. B-Lynch advised that if there is excessive bleeding from a specific area of the uterus (possible placenta accreta) that a figure-of-8 stitch should be placed through that area of the uterus prior to placing the compression suture.

Choose suture material wisely
In the original description of the B-Lynch suture, a chromic suture was used. In a later report, a No. 1 poliglecaprone-25 suture (Monocryl) was utilized.

I prefer a #1 chromic suture on a large curved needle (Ethicon GL30, 65-mm tapered needle, 30” looped suture) because the uterine compression suture only needs to maintain suture integrity for a few days to be effective. As the uterus involutes to a nonpregnant size, delayed absorption sutures may result in long “rabbit ear” loops separated from the uterus that theoretically could trap intra-abdominal tissue. It is important to ensure that the suture selected is sufficiently long to complete the encirclement of the uterus and with sufficient residual length to facilitate tying the knot.

Evaluate for postop complications
Following recovery from a PPH treated with a uterine compression suture, some women develop uterine complications such as:

- hematometra
- pyometra
- Asherman’s syndrome
- localized areas of uterine necrosis and full-thickness defects in the lower uterine segment or uterine fundus.

Managing PPH following vaginal and cesarean delivery

The sequential treatment of PPH can be conveniently divided into two algorithms:

1. PPH following vaginal delivery
2. PPH at cesarean delivery.

In both situations, administration of uterotonics; uterine massage; aggressive replacement of red blood cells and clotting factors (fresh frozen plasma, cryoprecipitate, Riastap-lyophylized fibrinogen concentrate), and platelets and monitoring of coagulation effectiveness are critically important. Eliciting the aid of additional obstetricians, anesthesiologists, and nursing staff is also essential.

Some experts recommend that, for women considering a future pregnancy, the uterine cavity be evaluated, preferably with hysteroscopy. Hysterosalpingogram, hysterosonography, and MRI are alternative options for evaluating the uterus.

Sutures are effective when used
When PPH is caused by uterine atony, compression sutures have been reported to effectively manage the hemorrhage in about 80% to 90% of cases if the suture is placed in an expedient manner. The introduction of uterine compression sutures has helped to significantly reduce the number of women who undergo hysterectomy following a PPH. The uterine compression suture represents a significant advance in obstetric care. Every obstetrician should be facile in placing at least one type of compression suture.

References

Dr. Barbieri reports no financial relationships relevant to this article.

Editorial