Everything You Always Wanted To Know About REBOA!

REBOA has become one of the hot topics that everyone seems to be talking about (and writing about). As with any hot new trend, it’s important to understand the facts, as much as they’ve been worked out. The enthusiasts are always very enthusiastic, and sometimes the hype overshadows the reality.

I’m going to methodically make my way through the basics, like what it is, how we came up with the idea, and what it entails. Then I’ll look through the literature as we know it. Finally, I’ll try to put it all together and make some recommendations about what you should be doing with it.

So let’s get started!

What Is REBOA?

Technically, REBOA is the acronym for Resuscitative Endovascular Balloon Occlusion of the Aorta. It is a relatively new tool in our armamentarium for use in patients with uncontrolled hemorrhage. Essentially, it allows the surgeon to crossclamp the aorta at just about any level, without opening the chest or abdomen.

But as with anything new, it is usually derived from something old. And REBOA is no exception. Case reports surfaced in the Korean war, and continued through the 1980s. The technique was then adopted by vascular surgeons and used for controlling hemorrhage above a ruptured abdominal aortic aneurysm. As with most major trauma “discoveries”, military conflict also tends to foster the development of new and the refinement of existing techniques.

The early part of this decade was actually the heyday for animal testing of this technique. Numerous pigs were sacrificed in order to show that 1) it could be done relatively safely, 2) it definitely increased blood flow to the brain and heart, and 3) it decreased mortality. Finally, the technique was shown to have similar effects and outcomes to pig thoracotomy with cross-clamping.

The first small human series was published just a year ago, so our experience is relatively short and limited to small series. But it continues to grow steadily, and more and more trauma centers are beginning to dabble with the technique.

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Who Is REBOA For?

First, I would like to state that REBOA is not for the faint of heart. Hmm, not a very good idiom. It actually might be, if you are the patient.

I say this because REBOA has a definite learning curve from a technical standpoint. But it does use standard trauma and vascular surgical techniques, which makes it a little easier to grasp. At this point, it should primarily be performed by surgeons, since it usually creates a vascular injury that requires surgical repair at the end of the procedure. However, to be fair, emergency physicians can and do initiate the procedure in some countries outside the US, such as Japan. Terminating it is another matter.

From a patient selection standpoint, think of it as a way of keeping your patient alive until you can get them to the OR for definitive control of their hemorrhage. You are trading 5 to 10 more minutes in the trauma bay inserting it for a (potentially) safer trip to the OR suite, and lets the surgeons start the case with some modicum of vascular control already in place.

The abdomen is divided into 3 REBOA zones, depending on where the hemorrhage is located. Here’s the map:

For bleeding in the abdominal cavity, the REBOA balloon is placed in Zone I. For practical purposes, we try to occlude the distal aorta at the diaphragm, where we would normally place the crossclamp for an ED thoracotomy.

For pelvic bleeding, generally from branches of the iliac arteries, the balloon is placed in the distal aorta, Zone III. Zone II is not used currently.

So who will benefit from REBOA? The answers to this question are still being teased out of the small series that are being produced by a number of centers. The general rule is that any patient with exsanguinating hemorrhage originating below the diaphragm should be considered for this procedure.

Does that mean all patients? Patients who still have vital signs? How good or bad do they need to be? Unfortunately, we don’t know yet. But we are working on it. Read on!

How Is REBOA Performed?

First off, this is 2-person procedure, minimum. It is possible with just one, but it’s a hell of a ride that way.

Also note that the technology continues to evolve. Earlier versions of his catheter required a 12 Fr sheath in the artery, but newer models have reduced this to 8 Fr. Older systems used a separate wire, whereas the newest model has a fused wire and catheter construct.

There are six separate steps in the process. So let’s discuss them, one by one.

Step 1. Access the artery

Sounds simple, but there are a number of considerations in this step. The end result is that a guidewire must end up in a large artery somewhere. The common femoral artery (CFA) is the vessel of choice, as anything more distal will rupture during the next step.

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There are several ways to access the CFA. In some cases, a femoral arterial line may have already been inserted for other indications. Or maybe “just in case” REBOA might be needed. However, it’s important that the catheter is in the common femoral, not the superficial. This means that it must be inserted very close to the inguinal ligament.

If the patient still has vital signs, an arterial line may be inserted quickly, preferably with ultrasound guidance. However, if vitals have been lost, only a cutdown will assure rapid access to the artery.

Step 2. Insert and position the balloon.

First, make sure an x-ray unit is available, and position a plate underneath the patient’s body, from nipples
downward. This is helpful for confirming positioning of the guidewire, if used. If not readily available, the wire and balloon can be marked based on external landmarks on the patient’s body.

For external marking, hold the REBOA next to the patient. For Zone I mark the catheter measuring from the groin to the xiphoid. Zone III should be marked with the balloon just above the umbilicus.

Now convert the existing wire to the appropriate size sheath for the REBOA catheter using the manufacturer’s instructions. Insert the REBOA unit, again following the directions for a wired or wireless catheter. Smoothly insert until your catheter mark is at the level of your sheath. Lock everything into place.

Step 3: Inflate the balloon!
Whereas the previous steps only require some degree of technical skill, this one requires good judgment. The key is to get good occlusion without rupturing a vessel (the aorta!). This means inflating until you feel the pressure needed to add more volume start to increase disproportionately. Kind of like adjusting the cuff pressure on an endotracheal tube by feel.

I recommend inflating the balloon, not with plain saline, but saline with a bit of IV contrast mixed in. This allows you to verify balloon position using that x-ray unit and plate you so thoughtfully placed in the last step, or with fluoroscopy in the OR.

Step 4: Run to the OR!
Remember, REBOA is a technique for temporarily controlling hemorrhage. The entire point is to allow the surgical team an opportunity to permanently control it. So package the patient safely, and run as fast as you can.

Step 5: Deflate the balloon
Assuming the surgical team has been successful, what goes up must come down. Deflating the balloon is a team sport as well. There are two things to think about here.

First, has the hemorrhage really been controlled? Everyone will find out when the balloon comes down. The surgical team needs to be ready with laparotomy pads, hemostatic agents, and must be ready to attack the problem area(s) again if significant bleeding recurs. If it does, the surgeons should quickly assess to see if the old problem hasn’t been dealt with completely, or if another unsuspected one is present. The balloon can be re-inflated if needed.

Second, there will be consequences. Metabolic consequences. There will be a significant reperfusion effect, with washout of lots of metabolic products. Make sure your anesthesia team is prepared for a significant acid load in short order, with wild fluctuations in vital signs. It may be wise to intermittently deflate and re-inflate for intervals to allow the team at the head of the bed to maintain order.

Step 6. Repair the damage.
Remember, the sheath used to introduce the REBOA is large. Older and larger sheathes virtually guaranteed the need for surgical repair. Some of the newer and smaller may be closable using various percutaneous systems, but don’t count on it yet.

If it hasn’t already been done, cut down on the sheath and inspect the entry point in the CFA. Perform a sound vascular repair after it’s been removed, including inspection for good back bleeding distally. Then, aside from the usual critical care that this patient will need, be sure to monitor the lower extremity closely for any changes in the pulse exam.

What Are The Results For REBOA?
The first modern paper published on REBOA for trauma in 2011 (Ref 1) was really a description of the technique using the catheters available “back in the day” (only 5 years ago!). There were six papers published in 2012 through 2015 which I term the years of the pig, as we sought to figure out if this was really something we could and should do in people. The answer in all six was a resounding yes.

Next, a Japanese group published a retrospective database review (Ref 3) of 45,153 humans, of whom 452 patients underwent REBOA placement. REBOA
has been in use in Japan for a number of years. It is typically placed by emergency physicians, for whom it is a competency requirement for board certification. **Raw mortality numbers were worse** (76% with REBOA vs 16% without). This poor result **persisted even when the patients were matched for their ISS difference** (35 with REBOA vs 13 without).

**This was troubling**, but it was a registry study and questions also arose regarding experience levels of the clinicians. Major trauma is a less frequent event in Japan, and trauma surgeons do not typically take in-house call, which may result in delays to definitive control of hemorrhage.

Another Japanese study published last year (Ref 5) was a single center review of 24 insertions over a 7-year period. REBOA survival was 29% vs a TRISS probability of survival rate of only 13%. Better news! However, temper this with one vascular injury and two ischemic limbs, all of which required amputation.

**What’s The Bottom Line?**

We are now entering the “golden age” of REBOA. A number of small, single-institution studies are beginning to appear, most of which tout reasonably positive results. And enough articles are now available to even support a few authors seeking to publish review articles.

Yes, REBOA shows a great deal of promise. But there are a lot of details yet to be worked out. Here are some of the items on the REBOA “questions to answer” list:

**What are the best indications (and contraindications) when considering this highly invasive technique?** You will notice that I only listed general indications in this newsletter. There is some agreement at the major REBOA centers in the US, but there are a lot of differences of opinion as well.

**What kind of training is required to assure competence with this technique?** What kind of experience, supervision, performance standards should be required for credentialing?

**What about the anatomic, physiologic, and metabolic complications of this technique?** How long can the catheter be left in place? What kind of monitoring is required to assure limb and overall patient safety?

**What about the inevitable technical improvements that are ongoing?** In only a few years we have moved from 12 Fr catheters to 8 Fr. From guidewire systems to wireless ones. Expect numerous advancements that will reduce complications and improve survival.

**Bottom line:** This is a very exciting new technique. But we are still very early in the REBOA life cycle. Everybody wants to be doing the next great thing, but be careful! We are still working with a huge knowledge deficit, and additional published work is essential. If you are working outside of an established REBOA center, I highly recommend you do two things. First, get some training for this complicated technique (see page 1). And don’t let your experience go to waste. Design or join a good study that will contribute to the global knowledge base on REBOA.

**Key References**


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