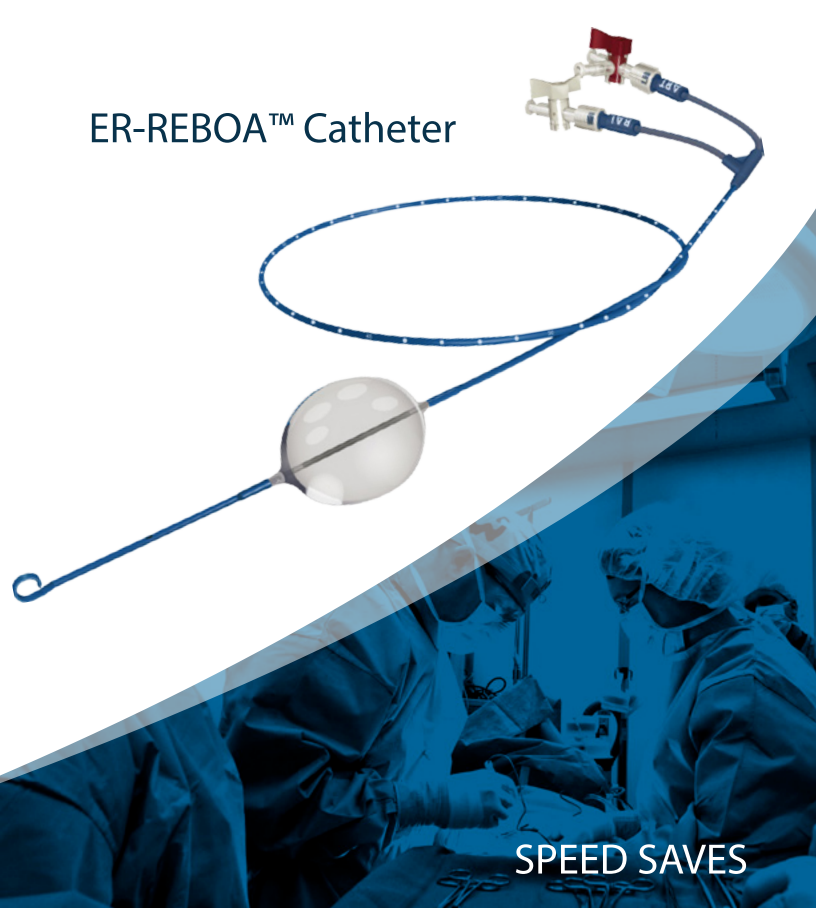


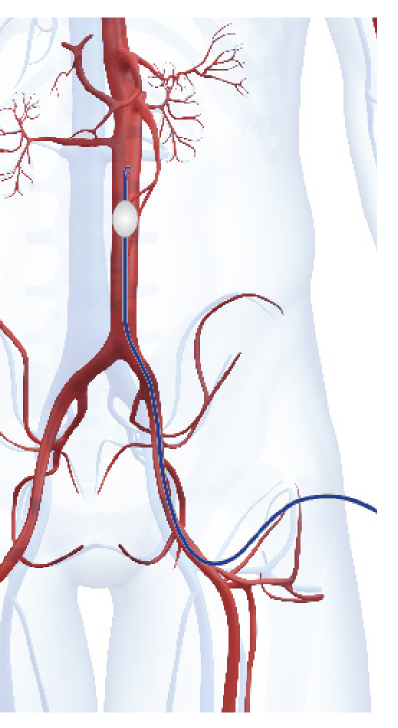
The REBOA Company™



REBOA

Resuscitative Endovascular Balloon Occlusion of the Aorta

A minimally invasive technique using a balloon catheter to temporarily occlude large vessels and control hemorrhage for patients in traumatic arrest and hemorrhagic shock states.



Balloon Landing Zones

Aortic Zone 1

Extends from the origin of the left subclavian artery to the celiac artery

(approximate vessel diameter 20mm – young adult male)¹

Aortic Zone 3

Extends from the lowest renal artery to the aortic bifurcation

(approximate vessel diameter 15mm - young adult male)¹

ER-REBOA™ Catheter

Designed for use in the emergency and critical care environments

Optimized to support rapid and immediate hemorrhage control

- 7Fr sheath compatibility Reduces the need for surgical repair at the access site.²
- Guidewire free design Easy to use; facilitates rapid placement in emergent situations.
- Atraumatic P-tip® Prevents catheter migration into branch vessels, and aids in correct positioning to desired location.
- Compliant balloon Material is designed to support inflation while minimizing injury to the vessel.
- Length marks Allow physicians to advance the catheter to the desired position.

