

PRYTIMEMEDICAL™

ER-REBOA™ Catheter



PRYTIME
MEDICAL™

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.

When and Where Do You Control Hemorrhage?

Patients dying from **hemorrhagic shock** after truncal injury **represent the single largest opportunity to improve care** in civilian and military arenas

(Holcomb, J. Critical Care Medicine, March 2018)

Despite advances in trauma surgery, the **mortality rate of 46%** for **hypotensive trauma patients undergoing emergent laparotomy** remains **unchanged in 20 years**, of which hemorrhage **was the most common cause of death at 65%**

(Harvin, J et al, Trauma Acute Care Surg. 2017)



Time to definitive **hemorrhage control** from injury is around **2.1 hours**, approximately



67 minutes in the **operating room**



(Holcomb, J. Critical Care Medicine, March 2018)



Moving **truncal hemorrhage control** from the **O.R. to the E.D.** could result in a **57% decrease** in the time of **uncontrolled hemorrhage**

(Holcomb, J. Critical Care Medicine, March 2018)

The Sooner You Stop the Bleeding the Better



ER-REBOA™ Catheter

A Tool Designed to Temporarily Control Hemorrhage and Support Resuscitation During Life-Saving Procedures

Key Features:

7 Fr Sheath Compatible

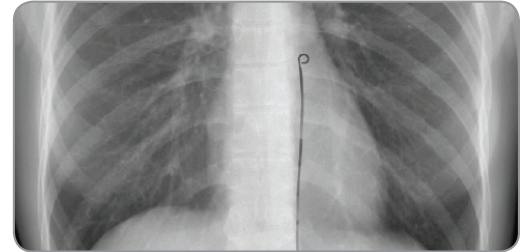
Reduces need for surgical repair compared to larger sheath sizes

Guidewire-free Design

Ease of use; facilitates rapid placement

May be used without the aid of imaging

Facilitates rapid placement in emergent situations



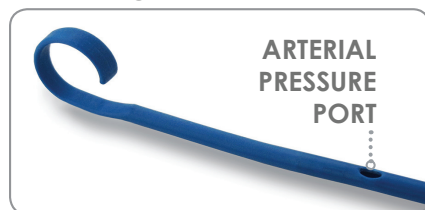
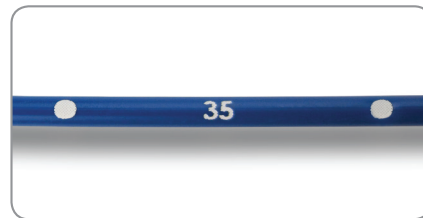
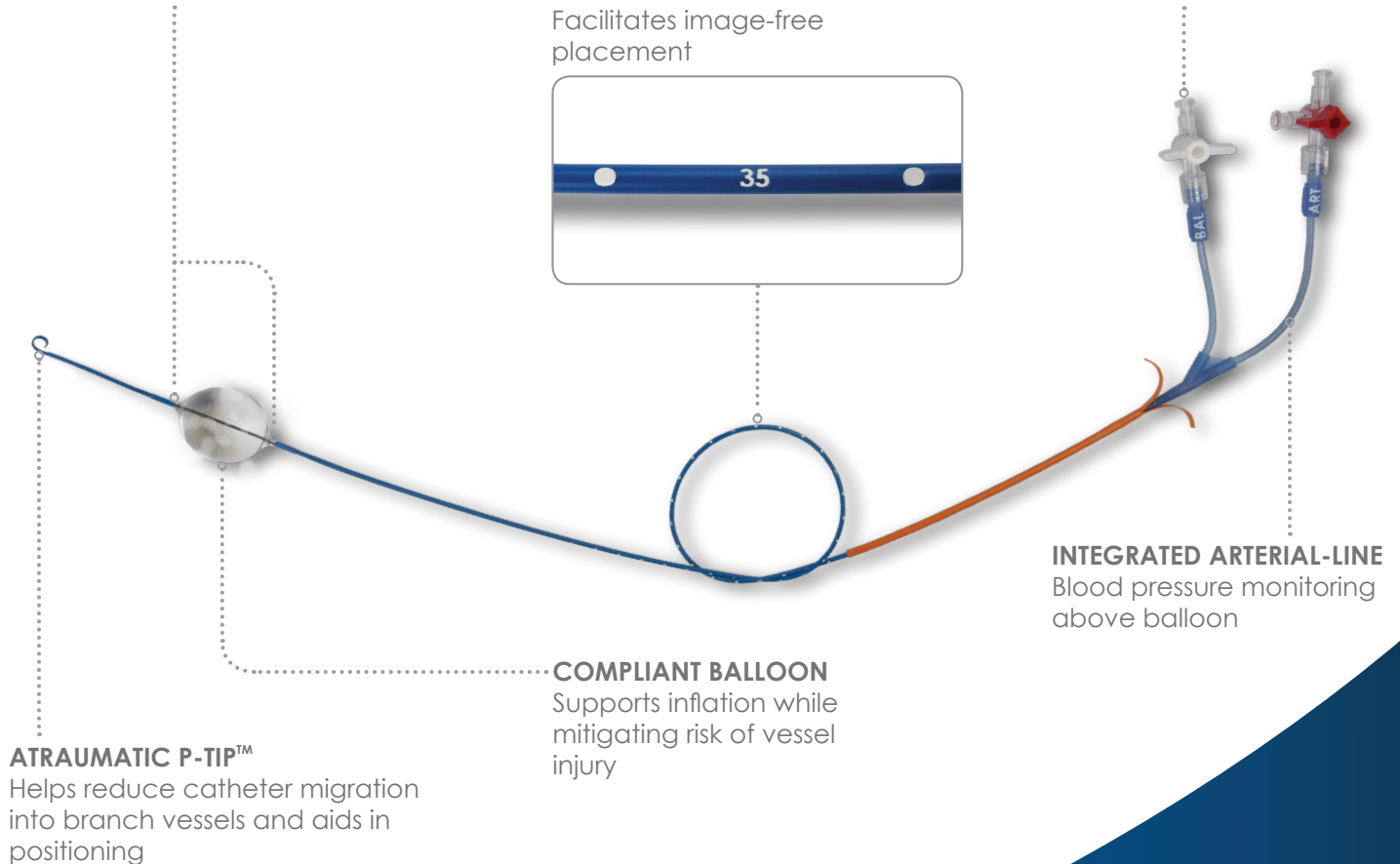
Fluoroscopic Image of ER-REBOA™ Catheter

RADIOPAQUE MARKER BANDS

INSERTION DEPTH MARKS

Facilitates image-free placement

BALLOON LUMEN





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