**PRYTIME** MEDICAL<sup>TM</sup>

ER-REBOA™ PLUS Catheter



# REBOA

# Resuscitative Endovascular Balloon Occlusion of the Aorta

# Preserve Your Options Get Access Early

Early arterial access for resuscitative endovascular balloon occlusion of the aorta is related to survival outcome in trauma

(Matsumura Y. J. Trauma Acute Care Sura, 2018:85:507-11)

### Technologies incorporated in REBOA have potential benefits:

- Continuous arterial BP monitoring to guide interventions & resuscitation efforts
- Access facilitates non-REBOA **endovascular therapies**
- RAO for redistribution of limited blood & hemorrhage control

### 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

The Sooner You Stop the Bleeding the Better

# **ER-REBOA™ PLUS Catheter**

REBOA Made Easier. REBOA Refined.

### Key Features:

#### 7 Fr Sheath Compatible

Reduces need for surgical repair compared to larger sheath sizes

#### Guidewire-free Design

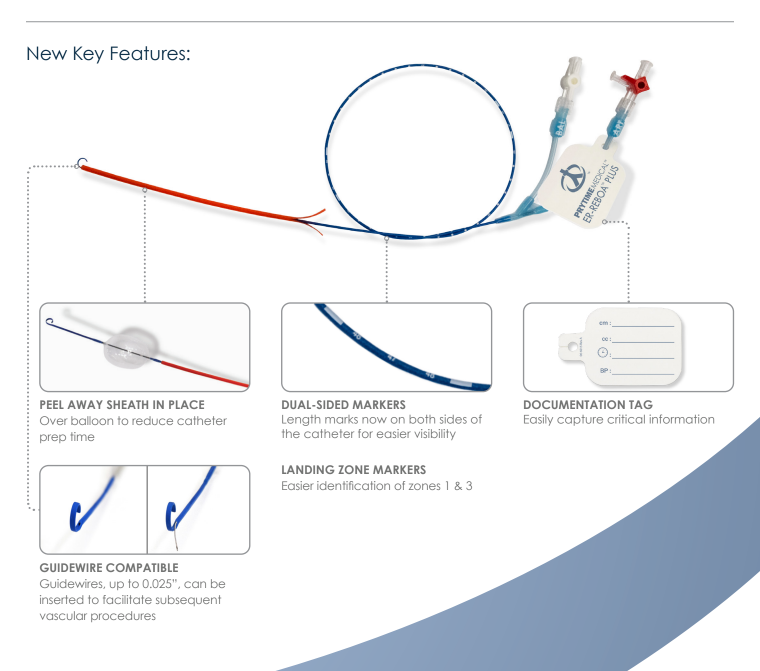
Ease of use; facilitates rapid placement

#### May be used without the aid of imaging

Facilitates rapid placement in emergent situations

#### Atraumatic P-Tip™

Helps reduce catheter migration and aids in positioning





**Product Number: ER7232PLUS** 

## www.prytimemedical.com

sales@prytimemedical.com Phone: 210.340.0116 | Fax: 210.558.1860

©2020 PRYTIME MEDICAL™ All Rights Reserved. ADV-056 Rev A