

ER-REBOA™ PLUS



Advancing REBOA™ Technology

ER-REBOA™ PLUS is a minimally-invasive endovascular tool that provides complete aortic occlusion to stop hemorrhage quickly

1954

REBOA's usage was first mentioned by Colonel Hughes¹ in his account of the Korean War

2003

Balloon catheters with indications for temporary occlusion of large vessels first become commercially available

2011

Prytime Medical Devices, Inc. is founded to design, develop, and commercialize minimally-invasive solutions for hemorrhage control

2016

The revolutionary ER-REBOA™, the first catheter designed specifically for REBOA, becomes commercially available

2021

With yet another advancement in REBOA technology, Prytime Medical launched the new ER-REBOA™ PLUS catheter

1 HUGHES, C.W. "Use of an intra-aortic balloon catheter tamponade for controlling intra-abdominal hemorrhage in man." Surgery vol. 36,1 (1954): 65-8.

PRYTIME MEDICAL: THE STANDARD FOR PERFORMING REBOA

10,000+ Patient Uses

450+ Hospitals 600+REBOA ClinicalPublications70+Prytime-specific

95%

AORTA registry entries from 2018-2021 used Prytime REBOA catheters

Advancing REBOA™ Performance

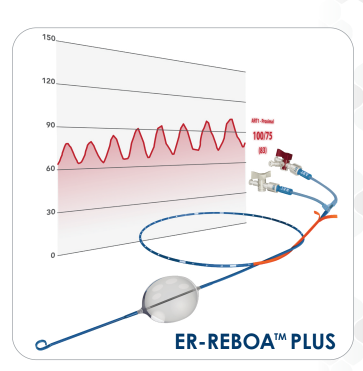
With more than 10,000 patient uses, Prytime Medical continues advancing REBOA with ER-REBOA™ PLUS

Advancements

- Ease of positioning with dual-sided length markers & landing zones to indicate insertion depth
- Quicker and easier insertion with the peel-away sheath pre-advanced over the pre-captured, ready-to-use balloon
- Facilitate subsequent vascular procedures with guidewire compatibility up to .025"

Built on Proven Standard Technology

- Informed resuscitation with integrated, central-aortic pressure monitoring above occlusion
- Guidewire-free placement with our flexible nitinol hypotube
- ✓ Image-free placement with our patented atraumatic P-tip™
- Imaging visibility with radiopaque marker bands when needed
- Reliable aortic occlusion with a compliant balloon



SPECIFICATIONS

Recommended 7 Fr

Catheter Size 6Fr

Guidewire Compatibility
Guidewire-free, up to .025"
for follow-on procedures

Maximum Inflated 32mm

Balloon Diameter 32mm

Catheter Length 72cm

Working Length 64cm

Advancing REBOA™ Outcomes

Partner with Prytime Medical to set up your REBOA Excellence Program

Start with ER-REBOA™ PLUS

The choice for over 450 trauma centers alobally

Implement True REBOA Best Practices for:



Patient Selection



Early Arterial Access



Insertion & Removal



Sheath Management & Removal

Get Fanatical REBOA Clinical Support

The first dedicated REBOA Clinical Team in the industry

Upgrade to True Partial REBOA™, pREBOA-PRO™

Currently in limited market release

Ordering Information

ER-REBOA™ PLUS Catheter

US and Canada: ER7232PLUS

EU: ER7232PLUS-EU



ER-REBOA™ PLUS Demo Catheter (non-sterile)

US, Canada and EU: ER7232PLUS-R

REBOA Catheter Convenience Kit

US: KT1835C

Canada: KT1835CAN

EU: KT1835E

ARTI (Access and REBOA Technique Instructor) Simulator

US, Canada and EU: SIM502



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