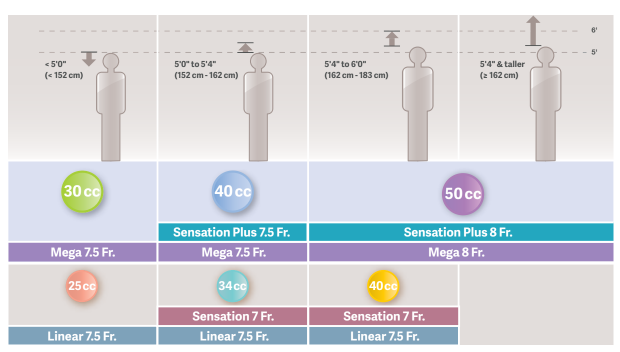
Intra-aortic Balloon Sizing Guide





Note: This information is to be used as a guidance only. Clinical information and patient factors such as torso length should be considered when selecting the appropriate balloon size. Sensation and Sensation Plus are fiber-optic IAB catheters.

High Efficacy Intra-aortic Balloons

Why are the high efficacy IAB sizes better for my patients?

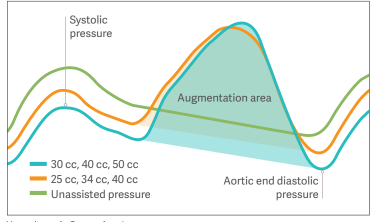
Larger volume balloons – Mega 30 cc, 40 cc, 50 cc and Sensation Plus 40 cc, 50 cc – displace more blood in the aorta during diastole, resulting in improved augmentation and unloading.

With these sizing guidelines, a larger patient population can benefit from **greater hemodynamic support** than ever before.

Benefits of larger volume IABs

- · More blood volume displacement
- More diastolic augmentation
- · More systolic unloading

Greater hemodynamic support and higher efficacy for every patient.



Hemodynamic Comparison*

PN: 0002-08-1092 Rev A·MCV00009481 REVD.*GETINGE ★, and Getinge, are trademarks or registered trademarks of Getinge AB, its subsidiaries, or affiliates in the United States or other countries·All rights reserved·CAUTION: Federal (U.S.A.) law restricts this device to sale, distribution and use by or on the order of a physician. △Refer to Instructions for Use for current indications, warnings, contraindications and precautions·05/2018

Getinge • 1300 MacArthur Blvd., Mahwah, NJ 07430 · USA · +1 201 995-8700 45 Barbour Pond Drive, Wayne, NJ 07470 · USA · +1 888 880-2874



^{*} Bench testing completed by Getinge. Data on file. Bench test results are not necessarily predictive of clinical results.