



Instrumentation
Industries, Inc.

Anesthesia Holster



Visit iiimedical.com/symbols.pdf
for the Glossary of Symbols used in
Instrumentation Industries, Inc. labeling.

*Usage
Directions*



CI-55



Distributed by:
**Instrumentation
Industries, Inc.**

2990 Industrial Blvd.
Bethel Park, PA 15102
US Toll Free: 1-800-633-8577
Business: 1-412-854-1133
US Toll Free Fax: 1-877-633-8661
Fax: 1-412-854-5668
E-mail: sales@iiimedical.com
www.iiimedical.com

- Not made with Natural Rubber Latex
- Not made with Di(2-ethylhexyl) phthalate (DEHP)



Patent Pending
12-17

ECO 2514 Rev. A

A CI-55 Anesthesia Holster Description:

- A device used to store and handle soiled laryngoscope blades and suction tips during intubation of a patient to prevent cross contamination and pathogen transmission in the anesthesia work area.
- CI-55 Anesthesia Holster is a **Single Patient Use Device**.
- This product is packaged as non-sterile.

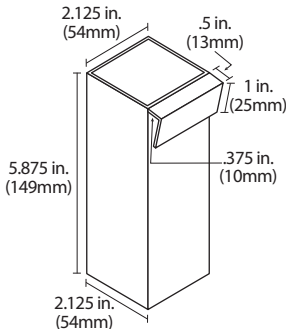
B CI-55 Anesthesia Holster Uses:

- Allows safe storage and handling of contaminated laryngoscope blades and suction tips until they can be discarded, taken for recycling, or in the case of reusable laryngoscope blades, transported for reprocessing, depending on each institution's policies.
- Uniquely designed to attach to the bed or table's side rail using a hooking style built to fit standard operating room beds currently in use. The angled shape of the container will keep it out of the way from other instruments near or on the operating table.
- Designed to hold soiled laryngoscope blade and suction tip from sterile field and anesthesia work area.
- Can be used for Endotube after Extubation for containment purposes.

C CI-55 Anesthesia Holster Use Notes:

- Ensure that Anesthesia Holster is securely attached to bed or table rail.

D CI-55 Anesthesia Holster Specifications:



Model #	CI-55
Type:	Anesthesia Holster
Use:	Single Patient Use
Material:	Polypropylene
Color:	White
Dimensions:	2.125 in. (54mm) wide 2.125 in. (54mm) deep 5.875 in. (149mm) high
Packaged:	Sold in packages of 10 & 20