

Biohazard Transport Covers

Whether you're storing supplies or transporting hazardous materials to be processed, VCI has you covered with the right options to meet your needs.

- Reduce employee exposure to biohazard materials
- **Comply** with regulatory requirements for post-case transportation of biohazardous materials
- Alert users of biohazard contents with visual indicators

BIOHAZARD TRANSPORT COVER SIZES

VAE5429	54" x 29"	Clear	20/CA
VAE5430	54"x"29"	Red	20/CA
VAE9672	72″x96″	Clear	20/CA
VAE9673	72"x96"	Red	20/CA

EXTRA TALL BIOHAZARD TRANSPORT COVERS

VAE5429XT	54"x29"x60"	Clear	20/CA
VAE5430XT	54"x29"x60"	Red	20/CA

Banded opening secures to table

Multiple biohazard labels

Sized to fit standard and extra-large OR back tables



Instructions for labeling hazardous materials in transport:

- 1. Place used instruments and material in puncture resistant trays
- 2. Make a leak proof pouch by wrapping the trays in the back table cover
- 3. Cover the back table with the Biohazard Transport Cover

COMPLIANCE

VCI ensures clinical staff complies with AORN, ANSI/AAMI, AST guidelines, and OSHA Standards for identifying bio-hazardous materials during transportation.

AORN

OSHA

AORN 2015:419-451 Guidelines for prevention of transmissible infections: "Items that are contaminated with blood or tissue...bodily fluids or other potentially infectious materials... must be placed in a closable, leak-proof containers or bags that are color coded, labeled or tagged for easy identification as biohazardous waste."

OSHA 29 CFR 1910.1030: "Universal precautions shall be observed to prevent contact with blood or other potentially infectious materials...The container for storage, transport, or shipping shall be labeled or color-coded...and closed prior to being stored, transported or shipped." ANSI/ AAMI

ANSI/AAMI ST79:2017 Section 6.2; 6.4: "Containers, devices, or carts must be marked with a biohazard label or other means of identifying contaminated contents; a red bag or container may also be used to denote that the contents are hazardous." AST Standard of Practice for Decontamination of Surgical Instruments, II,3,B & II,3,B,2: "Contaminated instruments should be contained during transport... through the use of some type of container that has been identified. Types of recommended containers include closed carts, bins with lids... and impermeable bags that can be used alone or in combination."

AST

To learn more, contact Vital Care Industries today at 888.682.5856 or info@vitalcareindustries.com.

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