

# CASING SCIENTIFIC INSTRUCTION SET



**CATALOG NO.**

**DS3-1BF KIT  
CATEGORY B  
SHIPMENTS**

**AMBIENT**



**CATALOG NO.  
DS3-1.5 KIT  
DS3-2SB KIT**

**AMBIENT**

- **NEW:** “BIOLOGICAL SUBSTANCE—CATEGORY B” REPLACES SHIPPING NAME “DIAGNOSTIC SPECIMEN” & CLINICAL SPECIMEN ON JANUARY 1, 2007 FOR ALL IATA PACKING INSTRUCTION 650 SHIPMENTS.
- Pack only Category B diagnostic specimens in these containers.
- If packing glass or fragile vials, they must be padded by waterproof material and arranged so as to prevent contact between the fragile primary containers.
- The name, address, & telephone number of the responsible party must be included either on (1) the air bill or (2) on the box..
- A dangerous goods disclosure document is not required.
- Be certain to check “No” to dangerous goods on the air bill.
- An itemized list of contents is required between the outer packaging and the inner secondary packaging
- Be certain to seal all closure flaps and openings with adhesive tape before shipment
- For more regulatory information, please visit: [www.casingcorp.com](http://www.casingcorp.com)

# BAG CLOSING INSTRUCTIONS FOR HIGH PERFORMANCE SPECIMEN SHIPPING BAGS

The Specimen shipping bag is designed to perform at high internal pressure, in the event of an aircraft losing cabin pressure at high altitude.

In order for the bag to perform to its design capabilities, it is imperative that the bag be closed properly.

PLEASE FOLLOW THE PROCEDURES ILLUSTRATED BELOW

## STEP 1.



**STEP 1:** Place the specimen container in the bag near the bottom. Include enough super absorbent to absorb all liquids. All breakable vials must be padded to prevent breakage.

Go to Step 2.

## STEP 2.



**STEP 2:** with the specimen at the bottom of the bag carefully press **ALL** excess air out of the bag. **The bag must be as flat as possible.**

Go to STEP 3.

## STEP 3.



**STEP 3:** shows the bag after the paper adhesive cover has been removed and with the middle fingers touching the adhesive at the middle of the bag below the slit opening. It also shows the thumbs under the end of the bag ready to fold the top of the bag over.

Go to STEP 4.

## STEP 4.



**STEP 4:** shows the bag after the top is folded at the slid opening and the thumbs pressing the folded end of the bag.

Go to STEP 5.

## STEP 5.



**STEP 5:** shows the middle finger of both hands being used to press the adhesive together. Start at the center of the fold and work outward. Please be sure to firmly press the entire adhesive area, especially the folded edge and corners.

**This is a high performance bag.  
Thank you for making the effort  
to close it properly.**

**When STEPS 1 THRU 5 ON THIS  
PAGE ARE FINISHED,  
FOLLOW OUTER  
PACKAGE LOADING  
INSTRUCTIONS FOR FINAL  
ASSEMBLY**