

Package Opening Instructions
Package Type: VPS-BXKT-001C
DOT 7A Type A Container

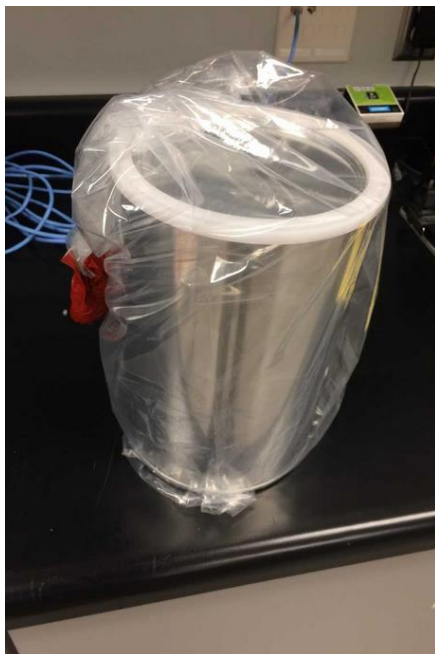
This package must be opened by qualified radiation protection personnel. Appropriate radiological surveys shall be conducted while opening. If there is evidence of damage, or leakage of contents (gallium metal), stop, verify there is no spread of radioactive material, and obtain guidance from Dr. Jamal Zweit before proceeding.

CAUTION: The inner container weighs approximately 18 pounds. Unpacking should be done by two persons.

1. Place the package on a sturdy work surface. Cut the tamper seals and open the lid. Open the outer poly bag. Remove the square foam insert.



2. Remove the metal can from the box. Remove the inner plastic bag, remove the plastic lid ring, and open the lid. Remove the packing material.



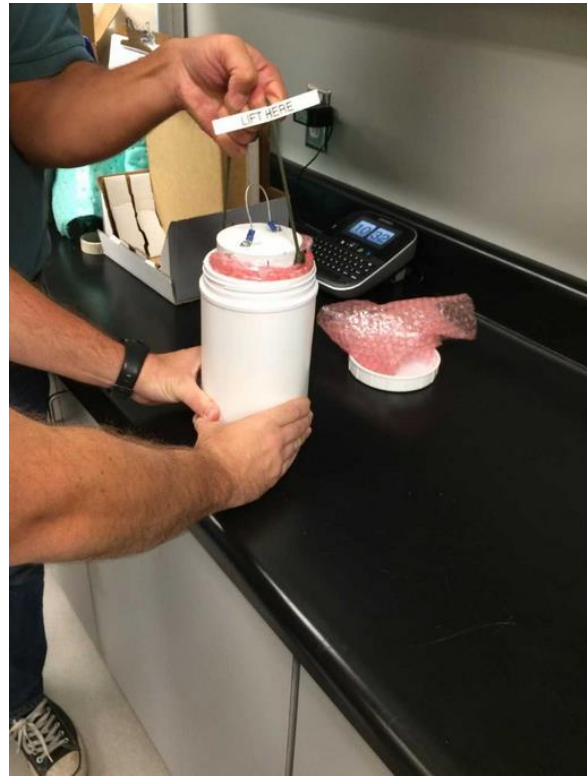
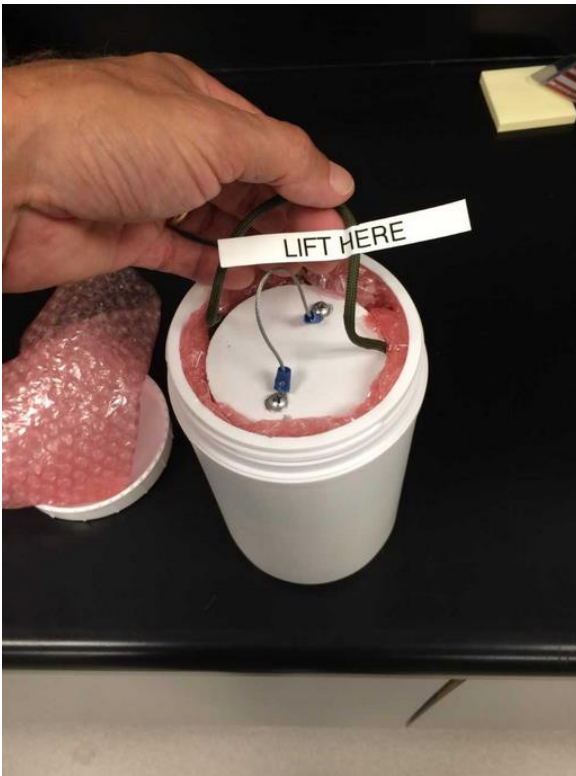
3. Remove the plastic bottle from the metal can.



4. Remove the tape seal from the bottle, remove the lid, and remove the packing material under the lid.



5. **IMPORTANT:** Note that there are two lifting lanyards. **Do NOT attempt to lift the lead shield with the wire lanyard.** Using the labeled parachute cord lanyard, lift the shield out of the bottle.



6. After appropriate surveys, deliver to the user. Do not open the shield until it is in an appropriately shielded glove box, hood or hot cell. **CAUTION: Do not transport the shield by the lanyard.** Use the lanyard only for packing, unpacking and moving short distances in the laboratory.