

## Frozen Specimen Transport









- Remove specimen container from freezer (A).
- Place specimen bag marked frozen in container as shown in picture (B) for one (1) tube or, to transport two (2) tubes, place specimen bags marked frozen in the container end to end as shown as shown in picture (C).
- Close container tight until snap is heard.
- Tubes are now ready for transport (D).
- Place container in lock box for courier pick up.

## For a STAT frozen pick up, give entire container to STAT Courier. Container will be returned the following day.

## Frozen Specimen Container must always be stored in freezer when not in use.

Please contact ACL Logistics 1.800.877.7016, option #3, if you have any questions or need additional information

## Important Note:

- The specimen *must* be frozen before placing in the frozen container.
- The container will keep the specimen frozen but will not freeze an unfrozen specimen into an acceptable frozen state.
- The frozen specimen transport device will maintain the specimen frozen for 6 hours.
- If the specimen is unable to be picked up within 6 hours or a clam shell is unavailable, call ACL Logistics at 1.800.877.8016
  Option #3 to arrange for a special courier pickup.



ACL Client Services • 1.800.877.7016 • acllaboratories.com