



## **Directions for All QA Hand Wash Training Kits**

You will need a sink with warm water and liquid hand soap available. You will also need the ability to dim the room in order to use the UV lamp for visualization of residual Glitterbug<sup>®</sup> Potion or Powder.

What this teaches:

1. Germs are everywhere.
2. Good Handwashing requires soap, water and friction. You can just wet hands...you need to rub to get rid of germs.
3. Hands can pick up germs anywhere...you need to wash well and often.

### Glitterbug<sup>®</sup> Powder (demonstrate cross contamination)

Sprinkle Glitterbug<sup>®</sup> Powder on a surface area to be cleaned. Then have student clean the area. Scan with the UV light to check the thoroughness of the cleaning job (Dim the lights before using the UV lamp.)

Other suggestions:

- Sprinkle Glitterbug<sup>®</sup> Powder on used linen or bed sheets before employee handling. After employee has performed the operation, check his/her hands before and after washing to see if they were contaminated and then washed adequately.
- Dust Glitterbug<sup>®</sup> Powder on paper handouts and then later track contamination by examination of student's hands.

### Glitterbug<sup>®</sup> Potion (demonstrate proper hand wash technique)

With one "pump stroke" of the dispenser, put a small quantity of Potion on hand. Rub in vigorously. Examine hands with the UV lamp before washing, then wash hands and re-check with the UV lamp.

This is a great demonstration of how inadequate hand washing can be. Really clean hands will show no light under the UV lamp.