

## FREE OFFER TO ALL WHO JOIN SAPAA - \$120.00 VALUE

SAPAA & WorkSafe, Inc. is proud to offer one free student to the **Collection Personnel Training Course**® for each paid membership to SAPAA for 2005.

Recognizing that the workplace drug and alcohol industry is constantly changing, WorkSafe created this on-line training program to ensure industry training standards are being met through the implementation of a thorough and complete training system. The advanced five-tiered training system ensures that each trainee knows how to administer a valid, error free Department of Transportation (DOT) drug test. WorkSafe's on-line training program has easier accessibility and consistent levels of training with measurable standards of competency.

This on-line training course provides collection site personnel with the knowledge to become proficient in specimen collection and will allow your company train collectors on an as needed basis. By using the **Collection Personnel Training Course**® training a collector is no longer a time consuming and costly experience.

### **Collection Personnel Training Course**®

- Meets the DOT requirements for Qualification Training
- Provides a uniform and consistent way to train collectors – all collectors see and read the same information, without the worry of delivery style or presentation method of the instructor
- Saves time and money
- Training can happen on your own
- Any-time, anywhere training – training can occur 24 hours a day
- A collector simply needs a computer with access to the internet and a late-edition web browser.
- Easy to use on-line format, broken down into five training modules with examinations at the end of each module.
- Reduce your risks and liability by providing quality training for your collectors

After completing the CPTC course the collector would still have to complete the proficiency portion of the require DOT training to be a qualified DOT urine collector. To meet the proficiency requirement the collector must complete 5 error free mock collections which are observed by a qualified monitor.