

Sheet Metal
Northwest
Anti-Drug
Program

SNAP is administered by Drug Free Business
800-598-3437 or 1-425-488-9755.
Please do not turn away this donor.

Collection Site Instructions:

SNAP's LabCorp Account Number: 092049 Non-DOT
or
SNAP's PacLab/PAML Account Number: PA2192 Non-DOT

Please add company name to CofC forms.

Collection sites have been sent a supply of COC forms. If no forms are available, you have permission to modify forms. MRO is Dr. Dee J. McGonigle, Drug Free Business, 11511 NE 195th, Ste 102, Bothell, WA 98011 Phone: 866-448-0651 Fax: 425-489-0832. In unusual situations, follow federal collection procedures. The last 4 digits of donor's SSN is acceptable as an employee ID number.

Employer (DER) Instructions: Complete all 8 items. For Quest collection sites you must also include a pre-printed multi-part drug testing form available from DFB. For Commercial Drivers CDL: DERs must affix a special pre-printed *federal* testing form as well.

1. Company Name: _____
2. Authorized by (employer representative) _____
3. Phone: _____ 4. Date: _____ 5. Time: _____
6. Name of Individual to be tested: _____
7. Please conduct the following tests: Urine Drug Screen Collection
 Breath Alcohol or Saliva Alcohol Screen (for post-accident or reasonable suspicion only)
8. Reason for test (**Check One**) Pre-Employment Post-Accident Random
 Follow-Up Return-to-Duty Reasonable Suspicion Other

Instructions to applicant/employee: Present this form along with a valid picture I.D. and your Social Security number (last four digits is acceptable) to the collection site personnel. You have been asked by your employer or prospective employer to provide a urine specimen to be tested for drugs. In order to provide a valid specimen, it is recommended you **consume no more than 8 ounces (one cup) of fluid within 3-4 hours before taking the test.** If you drink too many fluids your specimen may be unacceptable. Integrity checks are performed on all urine specimens analyzed by certified laboratories. These checks include tests for adulteration and dilution.