Department of Health and Human Services
Substance Abuse and Mental Health Services Administration
Center for Substance Abuse Prevention

Collection Site Checklist

For the
Collection of Urine Specimens for
Federal Agency Workplace Drug Testing Programs

Effective October 1, 2010


This checklist does not apply to specimens submitted for testing under U.S. Department of Transportation (DOT) Procedures for Transportation Workplace Drug and Alcohol Testing Programs (49 CFR Part 40).
Instructions

A Federal Agency must ensure that collectors and collection sites satisfy all requirements in subparts D, E, F, G and H of the Mandatory Guidelines for Federal Workplace Drug Testing Programs (HHS Mandatory Guidelines) published on November 25, 2008 (effective October 1, 2010).

This Collection Site Checklist is designed to assist the Drug Program Coordinator or designee and Collection Site Personnel in evaluating collection site performance based on onsite inspections and self-evaluations. A Federal Agency is responsible for inspecting 5 percent (up to a maximum of 50) collection sites each year, selected randomly from those sites used to collect Federal Agency specimens. Federal Agency must investigate reported collection site deficiencies and take appropriate action, which may include an onsite inspection or collection site self-evaluation using the Collection Site Checklist for Collection of Urine Specimens for Federal Agency Workplace Drug Testing Programs and the HHS Urine Specimen Collection Handbook.

Checklist

Each question in the Collection Site Checklist for Collection of Urine Specimens for Federal Agency Workplace Drug Testing Programs is designed to address the requirements in HHS Mandatory Guidelines subparts D, E, F, G and H. Answer each question based on these requirements and your review of the collection site standard operating procedures, practice, and records.

1. Circle the appropriate YES or NO answer for each checklist question.
2. If required for a NO answer, check the deficient area(s) for the checklist question.
3. Record comments in the space provided to explain the specific reason for each NO answer.

Section Evaluation

Each checklist section contains a section evaluation page. Use the section evaluation to summarize and classify the seriousness of identified deficiencies.

1. For each checklist question in the section with a NO answer, explain the potential problem or identified non-compliance.
2. Mark the overall section evaluation at the top of the page as appropriate:
   • Deficiencies require immediate corrective action by the collection site
   • Deficiencies were identified but do not require immediate correction action
   • No deficiencies were identified.
Collection Site Evaluation Form

1. In the Overall Section Summary, assign a numerical “score” for each checklist section, based on the section evaluation:
   - Record a “0” on the evaluation form for each section summary where serious deficiencies were identified.
   - Record a “1” for each section summary where deficiencies were identified but do not require immediate corrective action.
   - Record a “2” for each section summary where no deficiencies were identified.

2. In the appropriate “Inspector/Collection Site Reviewer” columns under “Overall Summary of Serious Deficiencies,” list the sections identified as having serious deficiencies and those with no serious deficiencies.

3. Add the individual section scores to determine the rating and record the total in the “Rating” space for “Inspector/Collection Site Reviewer” under “Inspection Outcome.”

4. Sign and date in the appropriate space at the bottom of the form. Inspectors sign the “Onsite Inspection by” line; Collection Site Reviewers sign the “Self-Evaluation by” line.
A. **Collection Site**

A-1. Does the collection site have provisions to ensure donor privacy during the specimen collection procedure?  

YES NO

A-2. Does the collection site have the following?  

YES NO  

If NO, check the deficient area(s):

____ a. A means for washing hands

____ b. A suitable clean surface, inaccessible to the donor, for the collector to use as a work area

____ c. A secure temporary storage area for maintaining specimens until they are transferred to an HHS-certified test facility

A-3. Does the collection site have procedures or restrictions to prevent the following?  

YES NO  

If NO, check the deficient area(s):

____ a. Unauthorized access to the site during the collection

____ b. Unauthorized access to the collection materials/supplies

____ c. Unauthorized access to collection site records

____ d. Donor access to items that could be used to adulterate, substitute, or dilute the specimen (e.g., soap, disinfectants, cleaning agents, water)

A-4. Does the collection site have the required supplies for federally regulated urine specimen collections?  

YES NO

A-5. Is access to collection supplies restricted to authorized personnel?  

YES NO

A-6. Does the collection site have the name and telephone number of the designated representative for each Federal agency for which specimens are collected?  

YES NO
If YES,

a. Is this information readily available to each collector, in the event that a problem or issue arises during a collection? YES NO

A-7. Does the collection site have procedures to prohibit the following individuals from serving as a specimen collector? YES NO

If NO, identify the deficient area(s):

_____ a. Hiring official or donor’s immediate supervisor unless there is no feasible alternative and the individual is a trained collector

_____ b. Co-worker in the same testing pool or who works with the donor on a daily basis

_____ c. The employee (i.e., the specimen donor)

_____ d. Employee of an HHS-certified Instrumented Initial Test Facility (IITF) or HHS-certified laboratory who can link the donor with the specimen drug test results

_____ e. Relatives or close personal friends of the donor
Section Evaluation

A-8. For the Collection Site Section:

___ Serious deficiencies were identified
___ Deficiencies were identified
___ No deficiencies were identified

Note: Serious deficiencies require immediate corrective action by the collection site to maintain the integrity of the collection process, to maintain the security and integrity of the specimens collected, and to ensure the privacy of the donors.

Describe basis for the above selection:
B. Personnel

Collectors

B-1. During interview by the inspection team, did each collector demonstrate a working knowledge of the collection procedures described in the HHS Mandatory Guidelines and any other guidance provided by the Federal agency related to specimen collection procedures?  

YES  NO

If NO, identify the individual(s) and deficient area(s) of knowledge.

B-2. Was documentation of training for each collector provided for review during the inspection?  

YES  NO

If NO, note the collector(s) with missing training documentation.

Answer questions B-3 through B-8 for the records provided.

B-3. Does each collector maintain his or her training documentation?  

YES  NO

B-4. Did each collector complete initial training before he or she began collecting specimens for a Federal agency?  

YES  NO

B-5. Has each collector (as applicable) completed refresher training at least every five years from the date of initial training?  

NA  YES  NO

B-6. Do the initial and refresher training records for each collector document training on the following subjects?  

YES  NO

If NO, identify the individual and records and check the deficient area(s):

_____ a. The steps to correctly perform a collection, including the proper completion and distribution of the Federal CCF

_____ b. Problem collections

_____ c. Fatal and correctable flaws and how to correct problems in collections

_____ d. Collector responsibilities to maintain the integrity of the collection process, to protect the privacy of donors, to ensure
B-7. Do the initial and refresher training records for each collector document his or her proficiency in collections by successful completion of five (5) consecutive error-free mock collections? **YES** **NO**

If **NO**, identify the individual and records and check the deficient area(s):

___ a. Two uneventful scenarios

___ b. One insufficient specimen scenario

___ c. One where the temperature is out of range

___ d. One in which the donor refuses to sign the Federal CCF and refuses to initial the tamper-evident bottle label/seal

B-8. Do the initial and refresher training records for each collector include the following? **YES** **NO**

If **NO**, identify the individual and records and check the deficient area(s):

___ a. Documentation that the training was conducted in person or by means allowing real-time observation and interaction between trainer and trainee.

___ b. Written attestation by the trainer that the mock collections were error-free.

___ c. Documentation of the trainer’s qualifications at the time of the training.

Collector Trainers

*Answer the remaining Section B questions if collection site employees serve as collector trainers.*

B-9. During interview by the inspection team, did each collector trainer demonstrate a working knowledge of the collection procedures described in the HHS Mandatory Guidelines and any other guidance provided by the Federal agency related to the collection procedures? **YES** **NO**

B-10. Was documentation of training for each trainer provided for review during the inspection? **YES** **NO**
If NO, note the trainer(s) with missing training documentation.

Complete the remaining Section B questions for the records provided.

B-11. Does each trainer maintain his or her training documentation? YES NO

B-12. Do the training records for each collector trainer document at least one of the following qualifications? YES NO

- The trainer is qualified as a collector and has regularly conducted drug test collections for a period of at least one year,

- The trainer successfully completed a “train the trainer” course given by an organization (e.g., manufacturer, private entity, contractor, or Federal Agency)

B-13. Has each trainer (as applicable) completed refresher training at least every five years from the date of initial training? YES NO
Section Evaluation

B-14. For the Personnel Section:

_____ Serious deficiencies were identified
_____ Deficiencies were identified
_____ No deficiencies were identified

Note: Serious deficiencies require immediate corrective action by the collection site to maintain the integrity of the collection process, to maintain the security and integrity of the specimens collected, and to ensure the privacy of the donors.

Describe basis for the above selection:
C. **Specimen Collection Procedures**

C-1. Does the collector prepare the restroom to deter the dilution or substitution of a specimen?  
**YES NO**

*Required steps:*

- *Placing bluing agent in the toilet or turning off the water supply and flushing the toilet*
- *Securing any other water source in the enclosure where urination occurs*

C-2. Does the collector begin the collection without delay once the donor arrives at the collection site?  
**YES NO**

C-3. When a donor does not arrive at the collection site at the assigned time for the drug test, does the collector contact the Federal Agency representative to obtain guidance on the appropriate action to be taken?  
**YES NO**

C-4. Does the collector perform only one specimen collection at a time?  
**YES NO**

C-5. Does the collector properly verify donor identity?  
**YES NO**

*Proper forms of identification include:*

- *Driver’s license*
- *Employee badge issued by the employer*
- *Photo identification issued by a Federal, state, or local government agency*

C-6. Does the collector provide photo identification to the donor when requested?  
**YES NO**

C-7. Does the collector describe the basic collection procedures to the donor and instruct the donor that he or she may read the instructions for completing the Federal CCF (on the back of the Federal CCF)?  
**YES NO**
C-8. Does the collector answer any reasonable and appropriate questions that the donor has about the collection process?  

YES  NO

C-9. Does the collector complete the required information in Step 1 of the Federal CCF?  

YES  NO

C-10. Does the collector take the following steps to deter specimen tampering?  

YES  NO

If NO, check the deficient step(s):

___ a. Ask the donor to remove any unnecessary outer clothing (e.g., coat, jacket, hat, etc.)

___ b. Ask the donor to leave all other personal belongings (e.g., briefcase, purse) with the outer clothing or in another secured location

___ c. Direct the donor to empty his or her pockets and display the items for inspection

___ d. Secure any items that could be used to adulterate a specimen and appear to have been inadvertently brought by the donor to the collection site

___ e. Direct the donor to wash and dry his or her hands under the collector’s supervision

C-11. Does the collector note any unusual appearance or behavior of the donor on the Federal CCF?  

YES  NO

C-12. Does the collector give the donor the following collection instructions?  

YES  NO

If NO, check the deficient area(s):

___ a. Provide at least 45 mL of urine

___ b. Do not flush the toilet

___ c. Provide the specimen in a reasonable time (set by the collector)

___ d. Return with the specimen as soon as he or she has finished providing the specimen
C-13. Are unauthorized personnel prohibited from entering the collection site during the collection procedure?  YES  NO

C-14. Are only the collector and the donor allowed to handle the unsealed specimen?  YES  NO

C-15. Do both the collector and the donor maintain visual contact with the specimen from the time the specimen is transferred to the collector until specimen bottles have been sealed for shipment?  YES  NO

**Completion of a Collection**

C-16. After receiving the specimen from the donor, whenever practical, does the collector allow the donor to wash his or her hands and to flush the toilet?  YES  NO

C-17. Does the collector check the specimen temperature within four minutes after receiving the specimen from the donor and check the appropriate box in Step 2 of the Federal CCF?  YES  NO

C-18. Does the collector inspect the specimen for adulteration or substitution by examining the physical characteristics of the urine?  YES  NO

C-19. Does the collector check the specimen volume to ensure that the specimen contains at least 45 mL of urine?  YES  NO

C-20. In the presence of the donor, does the collector pour at least 30 mL into “Bottle A” and at least 15 mL into “Bottle B”?  YES  NO

C-21. Does the collector discard excess urine (unless it is used for a clinical test as part of a physical examination required by a Federal agency)?  YES  NO

C-22. In the presence of the donor, does the collector place the appropriate tamper-evident label/seal from the Federal CCF over the lid/cap of each bottle to ensure that the lid/cap cannot be removed without destroying the label/seal?  YES  NO

C-23. If the tamper-evident label/seal does not adhere to the bottle, does the
C-24. Does the collector record the date of the collection on the bottle seals after placing them on the bottles?  

YES  NO

C-25. Does the collector ask the donor to initial the specimen bottle seals after placing them on the bottles?  

YES  NO

C-26. Does the collector instruct the donor to read and sign the donor certification statement and to fill out the donor portion in Step 5 on Copy 2 of the Federal CCF?  

YES  NO

C-27. Does the collector complete the collector chain of custody section in Step 4 on Copy 1 of the Federal CCF?  

YES  NO

C-28. Does the collector place the sealed specimen bottles and Copy 1 of the Federal CCF inside the appropriate pouches of the leak-resistant plastic bag and seal the bag?  

YES  NO

C-29. Does the collector provide Copy 5 of the Federal CCF to the donor?  

YES  NO

C-30. Does the collector prepare the sealed tamper-resistant plastic bag containing the specimen bottles and Federal CCF for transport to the IITF or laboratory?  

YES  NO

C-31. Are the specimen bottles and Federal CCF appropriately safeguarded until they are retrieved for transport to the IITF or laboratory?  

YES  NO

C-32. Does the collector send Copy 2 of the Federal CCF to the Medical Review Officer (MRO) and Copy 4 of the Federal CCF to the agency’s designated representative within 24 hours after the collection or during the next business day?  

YES  NO

C-33. Are specimens submitted to an IITF or laboratory within 24 hours after the collection or during the next business day?  

YES  NO
Section Evaluation

C-34. For the Specimen Collection Procedures Section:

______ Serious deficiencies were identified
______ Deficiencies were identified
______ No deficiencies were identified

Note: Serious deficiencies require immediate corrective action by the collection site to maintain the integrity of the collection process, to maintain the security and integrity of the specimens collected, and to ensure the privacy of the donors.

Describe basis for the above selection:
D. **Collection Problems**

**Direct Observed Collections**

D-1. Does the collector initiate a direct observed collection in the following situations?   

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
</table>

If NO, check the deficient area(s):

- ____ a. Specimen temperature is outside the acceptable range
- ____ b. Specimen appearance indicative of tampering (abnormal physical characteristic such as unusual color, excessive foaming when shaken, unusual odor)
- ____ c. Donor conduct clearly indicates an attempt to adulterate or substitute the specimen
- ____ d. The donor has brought an item to the collection site for the purpose of adulteration, substitution, or dilution of a urine specimen

D-2. Does the collector take the following steps before conducting a direct observed collection?   

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
</table>

If NO, check the deficient step(s):

- ____ a. Contact a collection site supervisor for concurrence with the collector’s decision for a direct observed collection
- ____ b. Notify the agency representative that a situation exists warranting a direct observed collection
- ____ c. Explain to the donor why a direct observed collection is being conducted

D-3. Before an individual is allowed to serve as the observer for a direct observed collection, does a collector/collection site supervisor provide training on the following subjects?   

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
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</thead>
</table>

If NO, identify the individual and records and check the deficient area(s):

- ____ a. The steps necessary to perform a direct observed collection correctly
b. Maintaining visual contact with the collection container throughout the collection process, to maintain the integrity and security of the specimen

c. Ensuring the privacy of the donor

d. Observing the collection in a professional manner, to minimize discomfort of the donor

e. Avoiding conduct that could be interpreted as offensive or inappropriate

D-4. Does the collector ensure that the observer for each direct observed collection meets the following requirements?  YES  NO

- Trained in direct observed specimen collection procedures
- Same gender as the donor

D-5. Does the collector properly document the direct observed collection in Step 2 of the Federal CCF?  YES  NO

If NO, check the deficient step(s):

a. Mark the checkbox for an observed collection

b. Record the name of the observer (if not the collector) on the Remarks line

c. Record the reason for the observed collection on the Remarks line

Monitored Collections

D-6. Does the collector initiate a monitored collection in the following situations?  YES  NO

- The collection is being conducted in a public restroom
- The restroom used for the collection has a water source that cannot be disabled or secured

D-7. Does the collector ensure that the monitor for each monitored
collection meets at least one of the following requirements? YES NO

- **Same gender as the donor**
- **A trained medical professional (e.g., nurse, doctor, physician’s assistant, technologist or technician) who is licensed or certified to practice where the collection occurs**

D-8. Does the collector record the name of the monitor (if not the collector) on the Remarks line in Step 2 on Copy 1 of the Federal CCF? YES NO

**Insufficient Specimen**

D-9. When the donor has demonstrated that he or she is unable to provide a sufficient specimen, does the collector offer the donor a reasonable amount of fluid to drink (e.g., an 8 ounce glass of water every 30 minutes, not to exceed 40 ounces over a period of 3 hours)? YES NO

D-10. Does the collector allow the donor up to three hours to provide a sufficient specimen? YES NO

D-11. Do collection procedures prohibit combining urine collected from separate voids to create a specimen of sufficient volume? YES NO

D-12. Does the donor remain under the direct observation of the collector to prevent the donor from possibly compromising the collection process? YES NO

D-13. Does the collector record the time of each attempt to provide a sufficient volume of specimen (e.g., on the Remarks line of the Federal CCF)? YES NO

D-14. Does the collector discontinue the collection procedure in the following situations? YES NO

- **The donor states that he or she is unable to provide a specimen**
- **The donor has not provided sufficient volume of specimen in three hours from the time of the donor’s first attempt**
D-15. When the donor has not provided a sufficient specimen, does the
collector end the collection procedure and take the following steps? YES NO

If NO, check the deficient area(s):

____ a. Mark the "None Provided" checkbox in Step 2 of the Federal CCF

____ b. Record the reason for not collecting the specimen on the Remarks line in Step 2 of the Federal CCF

____ c. Notify the agency’s designated representative of the failed collection

____ d. Discard the urine collected (if any)

____ e. Give Copy 5 of the Federal CCF to the donor and request that the donor leave the collection site

____ f. Discard Copy 1 of the Federal CCF (no valid specimen was collected) and maintain Copy 3 in the collection records

____ g. Distribute the remaining Federal CCF copies within 24 hours or the next business day:

  • Send Copy 2 to the MRO

  • Send Copy 4 to the Federal agency’s designated representative

Refusal to Test

D-16. Does the collector report a “refusal to test” in the following situations? YES NO

If NO, check the deficient area(s):

____ a. The donor fails to cooperate with any part of the testing process

____ b. The donor declines to allow a direct observed collection when required

____ c. The donor fails to follow the observer’s instructions related to the direct observed collection
d. The donor declines to allow a monitored collection when required

e. The donor leaves the collection site before completion of the collection (except for leaving before the collection has begun for a pre-employment test)

f. The donor possesses or wears a prosthetic device that could interfere with the drug test

g. The donor admits to the collector that he or she has adulterated or substituted his or her specimen

D-17. When reporting a “refusal to test,” does the collector take the following steps?   YES NO

If NO, check the deficient step(s):

a. Discard the urine collected (if any)

b. Immediately notify the agency’s designated representative of the refusal (e.g., by telephone, secure fax machine, e-mail)

c. Document the refusal to test with appropriate comments, signature, and date in the Remarks line of Step 2 of the Federal CCF

d. Send all copies of the Federal CCF to the Federal agency’s designated representative

Collector Errors

D-18. When the collector realizes that an incorrect or expired Federal CCF is used prior to packaging the specimen bottles, does the collector document on the form that the specimen is a Federal agency specimen and provide the reason for the incorrect form?   YES NO

D-19. Does the collector provide a memorandum for the record (MFR) within one business day when requested by the laboratory, IITF, or MRO?   YES NO
Section Evaluation

D-20. For the Collection Problems Section:

____ Serious deficiencies were identified
____ Deficiencies were identified
____ No deficiencies were identified

Note: Serious deficiencies require immediate corrective action by the collection site to maintain the integrity of the collection process, to maintain the security and integrity of the specimens collected, and to ensure the privacy of the donors.

Describe basis for the above selection:
**E. Collection Site Records**

E-1. Are collection site records including Copy 3 of the Federal Custody and Control Form (Federal CCF) stored for a minimum of two years?  

YES  NO

E-2. Are collection site records stored and disposed of in a manner that ensures donor confidentiality?  

YES  NO

E-3. Have collectors properly completed the Federal CCF?  

YES  NO

E-4. Are edits to the Federal CCF properly made, initialed and dated?  

YES  NO
Section Evaluation

E-5. For the Collection Site Records Section:

____ Serious deficiencies were identified
____ Deficiencies were identified
____ No deficiencies were identified

Note: Serious deficiencies require immediate corrective action by the collection site to maintain the integrity of the collection process, to maintain the security and integrity of the specimens collected, and to ensure the privacy of the donors.

Describe basis for the above selection:
## Overall Section Summary

<table>
<thead>
<tr>
<th>Checklist Sections</th>
<th>Serious Deficiencies Identified (0)</th>
<th>Deficiencies Identified (1)</th>
<th>No Deficiencies Identified (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Collection Site</td>
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<tr>
<td>B. Personnel</td>
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<td>C. Specimen Collection Procedures</td>
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<tr>
<td>E. Collection Site Records</td>
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</table>

### Overall Summary of Serious Deficiencies

**Serious Deficiencies were identified**

**No Serious Deficiencies were identified**

<table>
<thead>
<tr>
<th>Inspector / Collection Site Reviewer</th>
<th>Serious Deficiencies were identified</th>
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<tr>
<td>Federal Agency/ Designee</td>
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### Inspection Outcome

**Rating (out of 10)**

- **Acceptable**: rating ≥ 5 and no more than one section with serious deficiencies
- **Unacceptable**: rating < 5 or more than one section with serious deficiencies

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<tr>
<th>Inspector / Collection Site Reviewer</th>
<th>___/10</th>
<th>Outcome:</th>
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<tr>
<th>Federal Agency/ Designee</th>
<th>___/10</th>
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</table>

Additional Comments: ____________________________________________________

______________________________________________________________________

______________________________________________________________________

Acceptable Outcome for Inspection: Yes ______ No ______

Self-Evaluation by: ________________________________ Date: ______________

Onsite Inspection by: ______________________________ Date: ______________

Approved by: ______________________________ Date: ______________

*Position/Title: ______________________________*