This Pediatric Evidence Collection Kit is designed for forensic evidence collection for patients 11 years and under who present within 72 hours of the sexual abuse/assault.

The overarching principle for the collection of evidence is to "Do No Harm." A child should never be restrained, sedated, or forced to have evidence collected.

Timing and Order of Evidence Collection is Critical:

- Evidence should be collected as close to ED presentation as possible.
- When performing evidence collection on young children, it is imperative to get the most important evidence first, while you have a cooperative child. The 12 steps of evidence collection in this kit are organized to meet this goal.

Because children frequently do not disclose the full extent of what has happened, clinicians should try to complete as many steps as possible.

EXAMINATION/EVIDENCE COLLECTION TIPS

First, do no harm:

- ✓ Allow child to have control whenever possible and proceed at child's pace.
- ✓ If appropriate, parent/guardian can remain in the exam room.
- ✓ Evidence collection should be stopped if the child becomes distressed or unable to cooperate.
- ✓ Different positions can be used, including supine frog-leg, knee-chest, lateral, and lithotomy.
- ✓ If necessary, very young children can be examined on an appropriate parent/guardian's lap during the exam.
- ✓ Intravaginal speculum exams should NEVER be done on pre-pubertal children outside of an operating room setting.

Prepare the child and caregiver for the examination:

- ✓ Explain the steps and the types of samples that will be collected during the exam.
- ✓ Give the child permission to say, "Stop" at any time during the exam if it becomes painful or too upsetting. An empowered child is a cooperative child.

Principles for Evidence Collection:

- ✓ When opening swab sleeves, save all sleeves as swabs MUST be returned to their original sleeves before placing in the appropriate step envelope. Be sure to insert the swab tip first.
- ✓ Please note that dry swabs are used when collecting evidence from moist areas, and moistened swabs are used for collecting evidence from dry areas (skin).

STEP 1: OPEN AND REVIEW DOCUMENTATION FORMS 1-7

Name of Form	Purpose	When Used
Form 1: Consent for Forensic	To obtain consent from non-offending	Right now
Examination	parent/guardian prior to exam.	
Form 2: Patient Information –	To obtain information prior to exam to guide	After obtaining
Parent/Guardian's Report of	examination and evidence collection. The history	consent
Incident	should be obtained from parent/guardian without	
	the child present.	
Form 3: Child's Spontaneous	To document spontaneous information provided	Throughout the
Remarks Regarding	by the patient.	examination
Abuse/Assault During Exam		
Form 4: Physical Assessment	To document physical findings, including	Throughout the
and Wound Documentation	injuries, on body maps and to record any	examination
	photographs obtained.	
Form 5: Genital Examination	To document specific findings of patient's genital	During
	exam.	examination
Form 6: Evidence Inventory	To record kit steps completed and mandatory	Following
List/Mandatory Reports	reports completed.	completion of
		evidence collection
Form 7: Medical Treatment	To provide parent/guardian with record of lab	At time of
and Discharge Instructions	testing, medications provided, and medical	discharge
	aftercare instructions.	

STEP 2: CLOTHING AND FOREIGN MATERIAL COLLECTION

Evidence such as semen, blood, dirt, or foreign material may be present, even if bedding/clothing/material has been washed. If any bedding/clothing/material related to the assault/abuse is provided, follow the General Guidelines listed below.

General Guidelines

- 1. Gloves: Wear at all times and change gloves frequently to avoid cross contamination.
- 2. Handling: Avoid unnecessary handling of items. Do not shake, fold, or spread items out.
- 3. **Wet Items:** Wet or damp clothing should be air-dried as much as possible before placing in a "Clothing Bag." Do not commingle wet and dry clothing items.
- 4. **Extremely Wet Items:** If the item(s) are extremely wet, place each item in a "Clothing Bag" and put the "Clothing Bag" in an unsealed plastic patient belonging bag, and then into a separate paper bag. Affix the extra "Chain of Custody" label (included in the kit) to the paper bag.
- 5. **Packaging:** Multiple "Clothing Bags" are provided within the kit.
- 6. **Sealing:** Use Kit barcode labels or tape to seal bags. Do not use staples.
- 7. **Labeling:** Document the clothing bag contents on each bag as directed.

Clothing/Bedding/Materials Received

- 1. All items presented in a paper bag should remain in bag and placed into the "Evidence Transport Bag." If items are brought to the hospital in a non-paper bag, transfer contents into a "Clothing Bag." Do not separate items during transfer. Place the original packaging/bag into the "Clothing Bag" with items.
- 2. Seal each bag with Kit barcode label(s) or tape, and complete requested information on each bag.

Collect Clothing Child is Currently Wearing

Is child wearing the clothing they had on when the assault/abuse took place?

IF YES:

- 1. Place a hospital sheet on the floor. Remove and unfold paper sheet from Step 2A envelope and place on top of hospital sheet.
- 2. Child should undress over paper sheet, to collect any foreign materials that may fall off of clothing.
- 3. Place each item of clothing in its own "Clothing Bag." Seal each bag with Kit barcode label(s) or tape, and complete requested information on each bag.
- 4. Use "Underpants Bag" for dry underpants or diapers, and return to Kit box.
- 5. Refold paper sheet and return to Step 2A envelope. Seal envelope with Kit barcode label and complete requested information.

IF NO:

- 1. Collect only underwear, diaper, or clothing in contact with genital area.
- 2. Place item in "Underpants Bag." Seal bag with Kit barcode label or tape, and complete requested information.
- 3. Encourage parent/guardian to notify law enforcement of other crime scene evidence that would be significant (bedding, clothing, pornography, objects, etc.).

Foreign Material Collection (Envelope 2B)

- 1. Inspect all body surfaces for foreign material, fibers, hairs, etc.
- 2. Wearing gloves, collect and place any foreign material in the paper bindles provided in the Step 2B envelope. Note the location from which each sample was taken on the anatomical drawing sheet located in the Step 2B envelope.
- 3. Seal envelope with Kit barcode label and complete requested information.

STEP 3: ORAL SWABS AND SMEAR

As a guideline, collect a sample within 24 hours of the assault. If time of the assault is not clear, collect a sample.

- 1. Change gloves.
- 2. Inspect the oral cavity for injuries to palate, gums, teeth, pharynx, and frenula. Document findings on anatomical drawing located on Form 4.
- 3. Remove one set of swabs from the paper sleeve. Using 2 dry swabs, simultaneously swab the upper and lower areas between the lips and gum, and along the tooth and gum lines.
- 4. Using both swabs together prepare 1 smear, confine the smear to the circular area on the slide. Allow the swabs and smear to air dry.
- 5. Affix the "Oral 1A and 1B" labels to the shafts of each swab.
- 6. Using the second set of swabs provided, repeat the same swabbing procedure of the mouth and gums. DO NOT MAKE SMEAR. Allow the swabs to air dry.
- 7. Affix the "Oral 2A and 2B" labels to second set of swabs collected.

- 8. Return swabs to their paper sleeve, then return sleeve and smear to the Step 3 envelope.
- 9. Seal envelope with Kit barcode label and complete requested information.

STEP 4: DNA SALIVA COLLECTION KIT

Check the date of the buccal swab envelope (If expired, follow instructions on Step 4 envelope for collection using sterile cotton swabs).

- 1. Change gloves.
- 2. Do not use the DNA Saliva Collection Kit if the seal is broken or is missing.
- 3. Follow the kit instructions contained within the envelope for proper sample collection.
- 4. Reseal the kit, following the instructions on the envelope flap.
- 5. Return the DNA Saliva Collection Kit to the Step 4 envelope.
- 6. Seal envelope with Kit barcode label and complete requested information.

STEP 5A and B: GENITAL SWABS 1 and GENITALSWABS 2

(Collect if assault/abuse occurred within 72 hours of presentation.)

- Intravaginal speculum exams are ONLY done for concern for vaginal bleeding or concern for a foreign body, in an Operating Room (OR) under anesthesia, preferably by a pediatric gynecologist.
- If a child goes to the OR, genital evidence should be collected in the OR setting.

Males

- 1. Change gloves.
- 2. Do a general inspection of the pubic area and inner thighs, noting injuries and subtle contusions. Document findings on appropriate anatomical drawings located on Form 4.
- 3. Remove swabs from the paper sleeve. Lightly moisten swabs with sterile water.
- 4. Using the 2 swabs, simultaneously, gently swab the glans penis, corona, shaft, and scrotum (do not swab urethral opening). Allow swabs to air dry.
- 5. Affix the "Genital 1A and 1B" labels to the shaft of each swab.
- **6.** Return swabs to their paper sleeve and return the sleeve to the Step 5 envelope.
- 7. Seal envelope with Kit barcode label and complete requested information.

Females

- 1. Change gloves.
- 2. Do a general inspection of the pubic area and inner thighs, noting injuries and subtle contusions.
- 3. Using appropriate lighting, handheld magnifier and/or videocolposcope, carefully separate labia and thoroughly assess external genitalia (per Form 4 diagrams). Note any tears, bleeding, bruising, etc. and document on appropriate anatomical drawings located on Form 4.
- 4. Remove swabs from both the 5A and 5B envelopes and remove each swab from its paper sleeve. Lightly moisten swabs with sterile water.

- 5. (A) Use 2 cotton swabs to simultaneously swab the mons pubis, clitoral hood, labia majora **and** perineum.
- 6. (B) Then, while gently separating the labia, use two new lightly moistened cotton swabs to swab the outer and inner aspects of the labia minora, the posterior fourchette, and the fossa navicularis. **Avoid touching the hymen in prepubertal girls, as it is very sensitive/painful.** Allow swabs to air dry.
- 7. Locate the Genital 1A and 1B labels and affix the labels to the shafts of each of the 5A genital swabs.
- 8. Locate the Genital 2A and 2B labels and affix the labels to the shafts of each of the 5B genital swabs.
- 9. Return swabs labeled Genital 1A and 1B to their paper sleeve and return sleeves to the Step 5A envelope.
- 10. Return swabs labeled Genital 2A and 2B to their paper sleeve and return sleeve to the Step 5B envelope.
- 11. Seal envelopes with Kit barcode labels and complete requested information.

STEP 5C VAGINAL SWABS: (POSTMENARCHEAL FEMALES ONLY)

Intravaginal swabs may be obtained only on postmenarcheal females without use of a speculum.

- 1. Change gloves.
- 2. Using the swabs provided in the Step 5C Vaginal Swabs envelope, simultaneously and gently insert swabs into vaginal opening. If the patient does not tolerate this procedure, stop immediately and complete only external and internal genital swabs.
- **3.** Using both swabs together to prepare smear 1, confine the smear to the circular area of the slide. Allow the swabs and smear to dry.
- **4.** Affix the "Vaginal Swab 1A and 1B" labels to the shafts of each swab.
- 5. Return the swabs to their paper sleeve and return the sleeve to the Step 5C envelope.
- **6.** Seal the envelope with Kit barcode label and complete requested information.

STEP 6: PERIANAL SWABS

If external genital swabs and/or anal swabs are being collected, then perianal swabs should also be collected. Collect even if bowel movement has occurred since the time of assault.

- 1. Change gloves.
- 2. Gently separate buttocks and carefully assess anus. Remove the swabs from their paper sleeve. Lightly moisten the 2 swabs with sterile water.
- 3. Using the 2 swabs simultaneously, carefully swab the perianal area, including perianal skin folds (rugea). Allow swabs to air dry.
- 4. Affix the "Perianal 1A and 1B" labels to the shafts of each swab.
- 5. Return swabs to their paper sleeve and return the sleeve to the Step 6 envelope.
- 6. Seal envelope with Kit barcode label and complete requested information.

STEP 7: ANAL SWABS AND SMEAR

As a guideline, collect a sample within 48 hours of the assault. If the time of the assault is not clear, collect a sample. Collect even if a bowel movement has occurred since the time of assault.

- 1. Change gloves.
- 2. Gently separate buttocks and carefully assess anus.
- 3. Open the first packet of swabs. Lightly moisten swabs prior to sample collection. Using both swabs simultaneously, gently insert the cotton tip portion of the swab into the anal opening, if tolerated by the child. If not, attempt to use separate swabs.
- 4. Use both swabs together to prepare 1 smear, confine the smear to the circular area on the slide. Allow the swabs and smear to air dry.
- 5. Affix the "Anal 1A and 1B" labels to the shafts of each swab. Label swabs and smear as Set #1.
- 6. Using the 2 additional swabs provided, repeat swabbing instructions as above. Allow swabs to air dry.
- 7. Affix labels "Anal 2A and 2B" to the second set of swabs collected.
- 8. Return both sets of swabs to their paper sleeves, then return swabs and smear to the Step 7 envelope.
- 9. Seal envelope with Kit barcode label and complete requested information.

STEP 8: ADDITIONAL SWABS

All areas of suspected saliva, semen, blood, or prolonged touching should be swabbed. If available, use an Alternate Light Source (ALS) to fluoresce body fluids such as seminal fluid that may not be evident to the naked eye. Collect a sample of fluorescing areas or other stains following the steps below. NEVER document findings as "seminal fluid." Instead, "suspected stain" should be used to describe collection.

- 1. Change gloves.
- 2. Remove the swabs from their paper sleeve. Moisten two swabs with sterile water.
- 3. Using both swabs simultaneously, collect the specimen. Allow swabs to air dry.
- 4. Note the location(s) from which the sample(s) was taken on the anatomical drawing sheet located in the Step 8 envelope; AND reason for collection.
- 5. If more than one specimen is required, use hospital provided sterile cotton-tipped applicators. Repeat steps 1-4 for each location.
- 6. **IMPORTANT:** Label each swab sleeve with the appropriate location.
- 7. Return swabs to their paper sleeves and return sleeves to the Step 8 envelope.
- 8. Seal envelope with Kit barcode label and complete requested information.

STEP 9: BITE MARKS

In ALL cases, carefully document bite marks on anatomical drawings located on Form 4.

- 1. Change gloves.
- 2. When possible, all visible bite marks should be photo-documented with a ruler (included within Step 9 envelope) or other standard. Any photos or Secure Digital (SD) card should be placed into a clean, unused legal sized envelope for placement in the patient's medical record along with kit forms, according to institutional policies. Document kit # and MR# on envelope. DO NOT INCLUDE

PHOTOGRAPHS OR SD CARD CONTAINING PHOTOS INSIDE EVIDENCE KIT.

- 3. Moisten swabs with sterile water. Lightly swab the entire bite mark with both swabs simultaneously. Allow the swabs to air dry.
- 4. **IMPORTANT:** Note the location from which the sample(s) was taken on the anatomical drawings on Form 4. Label sites as "Bite Mark #1, #2, etc." and label each swab sleeve with the appropriate location.

- 5. If more than one bite mark is present, use sterile cotton-tipped applicators available from the hospital, follow steps 1-3 and label swabs as "Bite Mark #3, #4, etc."
- 6. Return swabs to their paper sleeves and return sleeves to the Step 9 envelope.
- 7. Seal envelope with Kit barcode label and complete requested information.

STEP 10: FINGERNAIL SWABS

- 1. Change gloves.
- 2. Open the first set of swabs. Remove one swab from paper sleeve and lightly moisten swab with sterile water.
- 3. Gently swab fingernails on the left hand and allow swab to air dry.
- 4. Remove second swab from paper sleeve and use the dry swab to swab the fingernails on the left hand. Return dry swab to the paper sleeve and label sleeve as "left hand."
- 5. Open the second set of swabs and repeat steps 2 4 for the right hand.
- 6. Once moistened swabs are dry, return swabs to their appropriate paper sleeve and return sleeves to the Step 10 envelope.
- 7. Seal envelope with Kit barcode label and complete requested information.

STEP 11: TOXICOLOGY TESTING

If this step is required, you MUST use the *Massachusetts Blood and Urine Specimen Collection for Comprehensive Testing Kit*, used for adult and adolescent patients. Modify this kit for children 11 years and younger by using only 1 gray top tube for blood. See Step 11A/11B for Urine/Blood Specimen Collection.

Only complete this step if there are indications from the case history/narrative and/or the patient's symptoms that testing is warranted to determine if the sexual assault was facilitated by drugs/alcohol. This includes:

- Periods of unconsciousness or lack of motor control; or
- Amnesia or confused state with suspicions of a sexual assault having occurred; or
- Parent's/guardian's suspicion or belief the patient was drugged prior to or during sexual assault; and
- The suspected ingestion of drugs/alcohol having occurred within <u>72</u> hours of the exam.

Be sure to include PINK copy of Form 1 Consent in Toxicology Kit box.

STEP 11A: COLLECTION OF THE URINE SPECIMEN

Urine should be collected within 72 hours of the assault/abuse. Collect if history indicates possible drug/alcohol assisted assault.

- 1. Change gloves.
- 2. Alert and awake children **should not** be catheterized. Children with altered mental status may require catheterization to obtain this important evidence.
- 3. If collecting specimen of urine for toxicology test before evidence has been collected, please instruct the patient not to wipe to minimize loss of evidence. Have the patient void directly into the urine specimen bottle. A minimum of 10 ml. is preferred. Replace cap and tighten down to prevent leakage.
- 4. Affix a Toxicology Kit barcode label (MAT-XXXX) to the specimen bottle.
- 5. Return specimen (bottle with urine) to cardboard specimen holder.
- 6. If blood is being collected, complete step 11B.
- 7. If a blood specimen is *not* being collected, place the cardboard specimen holder into the enclosed Ziploc

bag. Squeeze out excess air and close bag. Do not remove liquid absorbing sheet from Ziploc bag. Complete requested information on toxicology box and affix a Toxicology Kit barcode label (MAT-XXXX) to box. Seal box and place in locked refrigerator immediately after collection.

STEP 11B: COLLECTION OF THE BLOOD SPECIMEN

Blood should be collected ONLY within 24 hours of the assault/abuse. Collect if history indicates possible drug/alcohol assisted assault. Coordinate blood draw with other labs as appropriate.

- 1. Cleanse collection site with alcohol-free prep pad supplied.
- 2. Fill ONE gray stoppered tube with 5 ml. of blood.
- 3. Immediately after blood collection, assure proper mixing of anticoagulant powder by slowly and completely inverting the blood tube at least five times. **Do not shake vigorously!**
- 4. Affix a Toxicology Kit barcode label (MAT-XXXX) to the blood tube.
- 5. Return filled blood tube to the cardboard specimen that already contains urine sample. Place the cardboard specimen holder into the enclosed Ziploc bag. Squeeze out excess air and close bag. Do not remove liquid absorbing sheet from Ziploc bag.

UPON COMPLETION OF URINE/BLOOD COLLECTION

- A. Complete requested information on Toxicology Kit box and affix a MA PEDI Kit barcode label and Toxicology Kit barcode label (MAT-XXXX) on designated locations on Toxicology Kit box. Seal box and place in locked refrigerator immediately after collection.
- B. Affix a Toxicology Kit barcode label (MAT-XXXX) in designated location on Form 6 Evidence Inventory List.
- C. Affix a Toxicology Kit barcode label (MAT-XXX) on Patient SAECK Tracking System Card.

STEP 12: HEAD HAIR EXAMINATION

Complete requested information on envelope regardless of collection.

- 1. Change gloves.
- 2. Visual inspection is necessary before performing head hair combings. If available, use an Alternate Light Source (ALS) to fluoresce body fluids on the hair such as seminal fluid that may not be evident to the naked eye. If fluorescence is observed, refer to the instructions in Step 8 (Additional Swabs) to collect the material.
- 3. Remove paper towel and comb from the Step 12 envelope.
- 4. Place the paper towel under the patient's head.
- 5. Using the enclosed comb, gently comb the head hair from the bottom up so that any loose foreign hair and debris will fall onto paper towel.
- 6. Place the comb in the center of the towel and fold the paper towel to retain comb and all materials recovered from collection.
- 7. Return the folded paper to the Step 12 envelope.
- 8. Seal envelope with Kit barcode label and complete requested information.

COMPLETION AND DISPOSITON OF DOCUMENTATION FORMS

- 1. Complete Forms 1-7 (found in Step 1 envelope).
- 2. Review all documentation on the forms and envelopes for completeness and accuracy, particularly the documentation of injuries that may have been revealed during the course of the exam.
- 3. Print and sign your name on each of the forms.
- 4. Ensure that the printed name of any other examiner, nurse, or physician who has participated in the exam and/or evidence collection is included on the appropriate form.
- 5. Also make sure that a Kit barcode label is affixed to each form and envelope.
- 6. Place all original **WHITE** forms in a separate manila envelope. These medical forensic records must be securely stored in the hospital's medical records department, and kept separate and apart from the patient's medical record.
- 7. Place all completed **YELLOW** forms 1-6 in the Step 1 envelope and return to kit.
- 8. Provide the patient's parent or legal guardian with the **YELLOW** copy of Form 7.
- 9. If toxicology testing is done, place **PINK** copy of Form 1 (Consent) in toxicology box. Affix a Toxicology Kit barcode label (MAT-XXXX) to the front of the main Pediatric Evidence Collection Kit in the designated location.
- 10. Provide the patient's parent or legal guardian with the enclosed SAECK Card that includes the child's corresponding Kit#. If toxicology testing is completed, also affix a Toxicology Kit barcode label (MAT-XXXX) on the SAECK Card.

DISPOSITION OF PHOTOS (IF TAKEN)

If taking photographs, best practice is to use a single secure digital (SD) card for each patient, and place SD card in separate envelope. Place envelope containing SD card into manila envelope containing original kit Forms 1-7. These medical forensic records should be stored separate and apart from the patient's medical record by the hospital's Medical Records (MR) Department. **SD card or photographs should not be included inside the kit.**

COMPLETION AND DISPOSITION OF EVIDENCE

1. Complete the "Provider Sexual Crime Report for Pediatric Assaults (<12 Years of Age)" which is mandated by Massachusetts General Law C. 112 12 1/2.

Fax the completed report to:

Executive Office of Public Safety and Security
Office of Grants and Research
10 Park Plaza, Suite 3720-A
Boston, MA 02116

Email: PSCR@mass.gov Fax: (617)-725-0260

AND to the local police department in the city/town in which the assault occurred.

- 1. Return all evidence collection envelopes, used or unused, to the kit box.
- 2. Fill out all the information requested under "For Hospital Personnel."
- 3. When at all possible, if collecting underwear/diapers worn at time of assault, include in the evidence collection kit box. Refer to Step 2 for packaging instructions.
- 4. Initial, date and affix "Evidence Seal" where indicated on the sides of the box and affix a biohazard label in the area indicated.

- 5. Place all "Clothing Bags" used into the "Evidence Transport Bag." Affix Kit barcode label and complete requested information. Seal "Evidence Transport Bag" with tape, then affix an initialed and dated "Evidence Seal" across the tape to preserve chain of custody.
- 6. **DO NOT PLACE KIT BOX** inside Evidence Transport Bag.
- 7. The label on the "Evidence Transport Bag" should identify the city/town of the assault and whether the case is reported to police or unreported to police.
- 8. Make the first entry on the "Chain of Possession" label on "Evidence Transport Bag." Do the same on the sealed kit box. Immediately transfer the bag and the Kit(s) to the appropriate police officer. If the officer is not immediately available, store the evidence in a secured, locked refrigerator.
- 9. Police from the town/city in which the assault occurred are required by law to transport all kits to the State Police or Boston Crime Labs in a timely manner, regardless of whether the assault has been reported to law enforcement.
- 10. Enter information regarding Kit(s) into the state's TRACK-KIT® system. https://ma.track-kit.us