

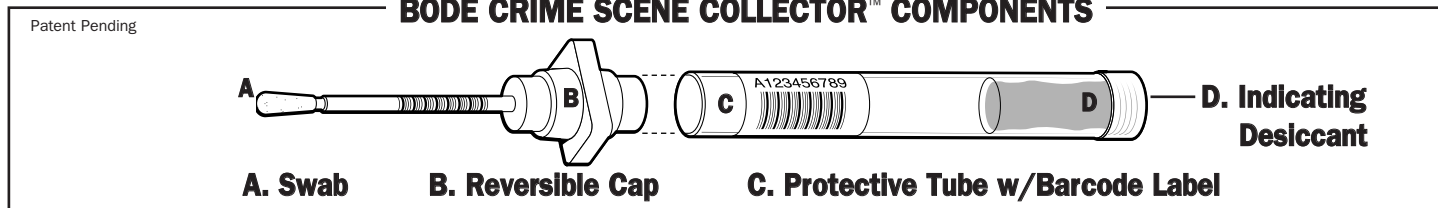
# BODE CRIME SCENE COLLECTOR™ INSTRUCTIONS

FOR FORENSIC IDENTIFICATION USE ONLY

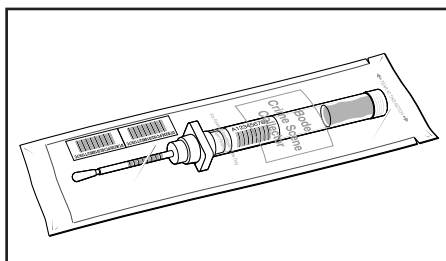
**NOTE:** Using gloves to prevent sample contamination is required when using the Bode Crime Scene Collector.

**Do not use, if Indicating Desiccant pouch is pink.**

## BODE CRIME SCENE COLLECTOR™ COMPONENTS

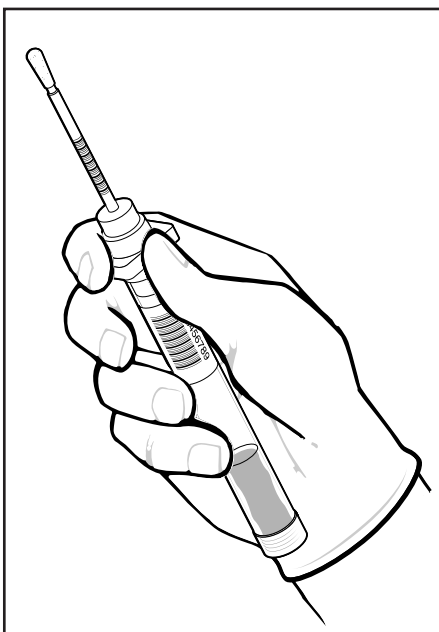


### Step 1



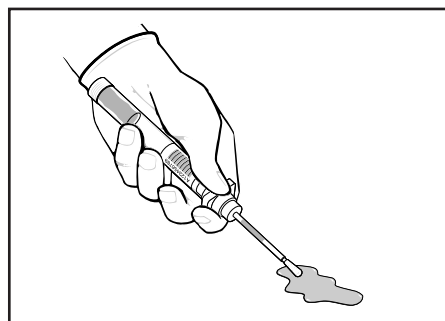
- Place the wrapped collector near the evidence and ensure the Barcode Label is visible, if photo documentation is required. Make sure that the unique number on the collector is visible through the camera eye (optional).
- Remove one Barcode Label from the wrapper and apply the label to an appropriate crime scene document. Save the other Barcode Labels for labeling the transport pouch(es). Tear open the collector wrapper at the notches and remove the collector holding the Protective Tube.

### Step 2



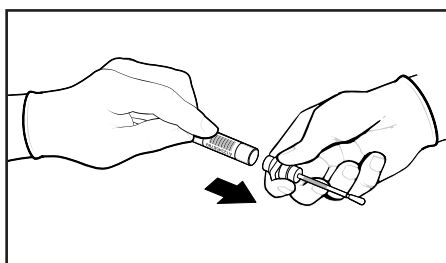
- Hold the collector firmly in your hand, as shown.
- Keep your forefinger over the Reversible Cap, as you collect the sample.

### Step 3



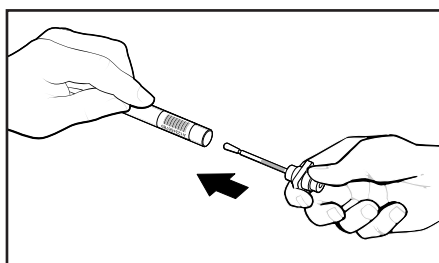
- For dry stain collection: Add 100 microliters of sterile water (about 3 drops) to the swab and collect by touching and rotating the swab on stain.
- For wet evidence collection: Dab the swab in the evidence to collect about 100 microliters (about 3 drops) of evidence. Air drying will be necessary, if too much fluid is collected.

### Step 4



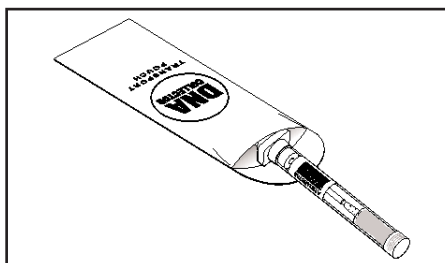
- Firmly grip the Reversible Cap with one hand and the Protective Tube in the other hand.
- Twist and pull the Protective Tube away from the Reversible Cap: Be careful not to touch the Swab.

### Step 5



- Carefully turn the Reversible Cap around 180 degrees.
- Insert the Swab in the Protective Tube without touching the Swab to the inside of the Protective Tube.
- Press and twist the Protective Tube firmly onto the Reversible Cap to seal.

### Step 6



- Insert the collector into the Bode DNA Transport Pouch and seal.
- Remove Barcode Labels from the collector wrapper and apply to Transport Pouch(es) for evidence identification.
- Discard the collector wrapper.

**Bode**  **Technology**  
Part of GlobalOptions Group

For additional information or ordering products call Customer Service at: 1-866-263-3443 x787

10430 Furnace Road Suite 107, Lorton, VA 22079 Voice: 703.646.9740 Fax: 703.646.9741 [www.Bodetech.com](http://www.Bodetech.com) [bode.service@bodetech.com](mailto:bode.service@bodetech.com)

© 2007 Bode Technology. All rights reserved.

CMP-137-02

## Bode Crime Scene Collector

### Description

The Bode Crime Scene Collector™ is designed for the simple collection of DNA evidence at crime scenes. This unique collector includes multiple barcode labels to aid in evidence identification and chain-of-custody processes. The Indicating Desiccant ensures the drying of the evidence for stability and the Protective Tube provides protection during transport and storage. The design also minimizes contamination, errors in chain-of-custody and processing time. The sturdy shaft eliminates any concern of breaking during the collection process, but is engineered so the sample can be easily removed for processing.



### Features

- Integrated desiccant dries the evidence during transportation to the crime lab
- Pre-labeled system with unique barcodes; no two collectors will have the same number
- Two additional matching barcodes on the collector package for photo documentation of the evidence or labeling the crime scene documents and transport packages
- Traditional cotton tip swab for wet or dry evidence collection
- Reversible square cap design prevents collector from rolling during air drying
- Ergonomic plastic tube/handle easily converts to a protective, secure, non-breakable transportation device in one easy motion
- The screw cap allows the exchange of a spent desiccant when so desired
- Collector design minimizes the contamination of the evidence, errors in chain of custody and processing time
- Faster evidence collection with less processing time at the crime scene
- Just swab, seal and ship.

### Collector Specifications

Length of Collector	8.06 in; which converts into a 5.75 in. transportation tube after collection of evidence
Barcode Numbers	128C symbology with 2 alpha and 8 numeric digits
Indicating Desiccant	2 gram packet in the bottom of the protective tube
Drying Time	3 drops of liquid on the swab will dry overnight
Packaging	Each box of 50 collectors consists of 5 Foil Pouches with 10 collectors and 10 Transport Pouches in each re-sealable pouch. Case of 200 available.

### Product Information and Related Products



PRODUCT	QUANTITY	CATALOG NUMBER
Bode Crime Scene Collector w/ Transport Pouch	Box of 50 (5 Foil Pouches of 10) Case of 200	P01D58 P01D59
Bode DNA Transport Pouch	100	P01D43
Indicating Desiccants	100	P01D62

**For additional information on this product, please contact our Technical Services Department at 1-866-BODE-4-ID (263-3443) ext. STR (787).**