



Simple, reliable forensic sample collection and preservation

The **EasiCollect™**+ Reference Sample Collection Device can increase your lab's first-pass success rate with a new and improved design that simplifies and increases consistency in collection.

- 98% first pass success rate in field trials and laboratory models
- Consistent transfer of sample from swab to card
- An integrated sample collection device for simplified collection and transport
- Contains Whatman™ FTA™ card technology for long term sample stabilization

EasiCollect™ + System – simple collection protocol

1) Place the foam head in the mouth and run it along the gum-line and under the tongue.

Rub the foam head inside of each cheek for 15 seconds.



2



2) Open cassette and fold over foam head onto Whatman™ FTA™ collection paper.

3



3) Close cassette to arrow until it clicks.

Learn more at
[www.gelifesciences.com/
 EasiCollect](http://www.gelifesciences.com/EasiCollect)

Fewer re-runs, Higher value

Common Name	EasiCollect™+	EasiCollect	Bode Collector™
FTA™ nucleic acid stabilization	√	√	X
First pass success rate*	98%	80%	98%
Estimated cost of sample re-runs**	\$750 / 1000 samples	\$7900 / 1000 samples	\$3366 / 1000 samples
Cell lysis	√	√	X
Integrated device	√	√	√
Indicating properties	√	√	X
Protection & Preservation	√	√	X

* Data from customer trials and laboratory models

** Model taken from calculation in the whitepaper: "Evaluating the Efficiency of the Bode Buccal DNA Collector™ compared to the Whatman™ FTA™ for DNA databasing".

www.gelifesciences.com

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