



Collect high quality DNA samples for molecular diagnostics with an FDA cleared device[†].

Are you looking for a minimally invasive way to collect DNA from donors who cannot or choose not to comply with blood collections? DNA Genotek[™] has developed a product for collecting DNA from saliva using absorbent sponges. This method may be used for donors who are unable to spit. Oragene•Dx is an FDA cleared device[†].

- High quality, high quantity DNA[†]
- Painless and reliable assisted collection
- Long term room temperature sample stability
- **Transport and store at room temperature**
- **Integrated 1D barcode and optional 2D bottom** barcode for laboratory workflow efficiency

Molecular diagnostic test manufacturers could reduce the time and regulatory burden of their own FDA submission by leveraging the 510(k) clearance of Oragene Dx.

To request free sample kits, go to www.dnagenotek.com





Your kit, your way.

The Oragene•Dx 675 combines ease-of-use and high quality samples with the ability to tailor the device to your needs. Tube length, anti-rotation features for automation and enhanced barcoding options give you ultimate flexibility for storage, sample processing and traceability.

Sample size	Recommended configuration	Laboratory advantages	Collection, transport and storage advantages	Supplemental services
Small to mid-size collection	Standard 675 kit with 1D tube barcode	 Compatible with manual processing Automated de-capping (low-medium throughput) Sample tracking with 1D tube barcode 	Non-invasive At home or centralized collection Quick and easy assisted collection Instructions available in multiple languages Ship via standard postal system No cold chain required Compact design minimizes storage space	Custom sample packaging for brand awareness Complete fulfillment capability Regulatory guidance Mailing accessories
Large-scale collection	Standard 675 kit with 1D tube barcode • Optional matching 2D bottom barcode*	Automated de-capping (high-throughput) Sample tracking with option for bed scanning		

^{*} No false bottom on configurations with 2D bottom barcodes

Kit contents and packaging specifications

For full specifications on weight and dimensions, refer to PD-BR-00233 on our website.

Dimensions: 14.0 x 7.5 x 2.8 cm

Weight: 36 g

Shelf-life: 30 months at room temperature

Sample stability: 12 months





DRAGENOTEK Including the state of the stat

Packaging

[†]Performance characteristics (representative data)**

	Yield (μg)	Concentration (ng/μL)	A _{260/280} ratio
Mean ± SD	13.5 ± 8.8	41.1 ± 24.6	1.7 ± 0.1
Median	11.0	33.2	1.7
95% of samples	≥ 3.8	≥ 11.2	1.6 – 1.9

 $^{^{**}}$ Data obtained by testing 43 samples from 43 individuals.

Oragene®•Dx has been cleared for in vitro diagnostic use in the U.S.A.

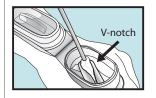
† FDA cleared for in vitro diagnostic use; for prescription and direct-to-consumer use.

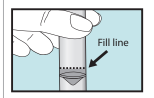
All other brands and names contained herein are the property of their respective owners.

 $Patent \ (www.dnagenotek.com/legal notices)$

Easy collection















Full collection instructions can be found on our website.

