# **NEW** RapiDri<sup>™</sup> DNA Buccal Swabs



### **Integrated and Rapid DNA Stabilization**

The new RapiDri™ Swab kit uses the widely published Isohelix DNA Buccal swab which is proven to maximize DNA yield, together with the latest moisture wicking RapiDri™ Pouch, and barcoded sealing label.

Once placed into the RapiDri™ pouch, the swab is quickly stabilized to maximize the DNA yield without loss of integrity, over many months at ambient temperatures.

The RapiDri™ pouch also protects the DNA from cross contamination and conveniently acts as a transport pack, meeting most international shipping requirements.

#### **Product reference**

RD-01 Isohelix Buccal Swab with RapiDri™ Stabilizing Pouch and Self-Adhesive barcode label, Ethylene Oxide Treated, pk200

#### **DNA** Isolation

Isohelix also offers a range of DNA Isolation kits that have been specifically optimized to maximize both yield and purity from buccal swab samples, utilizing either precipitation or spin column methodologies.



#### **Isohelix DNA Isolation Kits**

BPP-50 BuccalPrep Plus High Yield Precipitation Kit (50rxns)

XME-50 Xtreme Spin Column Kit for Maximized Purity (50rxns)

BEK-50 Buccalyse Single Step DNA Release Kit for PCR (50rxns)



## **Buccal Swab with RapiDri™ Pouch**

- ✓ Ambient Stability Maintains Integrity Long Term
- ✓ Isohelix Swab Matrix Maximizes DNA Yield
- ✓ Integrated Solution for cost effective DNA collection
- ✓ Rapid Stabilization Fully Intact genomic DNA
- ✓ Easy to use Improves Reliability
- ✓ Reduced Contamination Risk Increases Validity
- ✓ Self-Adhesive Barcode Simplifies sample tracking



