

## **Product change notification**







Catalog number: OCD-100, OCD-100A, OCR-100 and OC-175 Description: ORAcollect®•Dx, ORAcollect•DNA and ORAcollect for pediatrics for collection of human DNA

Effective date of change: May 1, 2019

**Customer action:** No required action is expected. Should you use the YYMMLL or SSSS (serial number) information embedded within the barcode, please take note of the shift in location within the new barcode nomenclature.

Reason for change: DNA Genotek is implementing manufacturing efficiencies to allow an increase in manufactured lot size.

Change description: The 14 character barcode is a unique identifier which contains data related to the manufacturing of the device, specifically product code, product SKU, device lot and serial number.

The 4 digit serial number will be changing to a 5 digit serial number, and the 3 digit product code will be reduced to 2 digits. There is no change to the overall number of digits (14) in the barcode.

**Current 14 character nomenclature** 

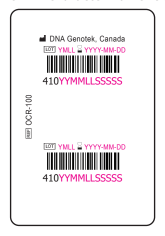


4 Product code (ie., ORAcollect) XXX Product SKU (ie., 100 for OCR-100)

YYMMLL Lot # (year, month, lot#)

SSSS 4 digit unique serial number

New 14 character nomenclature



Product code (ie., ORAcollect)

XX Product SKU (ie., 10 for OCR-100)

YYMMLL Lot # (year, month, lot#)

SSSSS 5 digit unique serial number

**Note:** pink denotes variable content.

Please contact **info@dnagenotek.com** if you have any issues or concerns pertaining to this product change notification.

