

What's new?

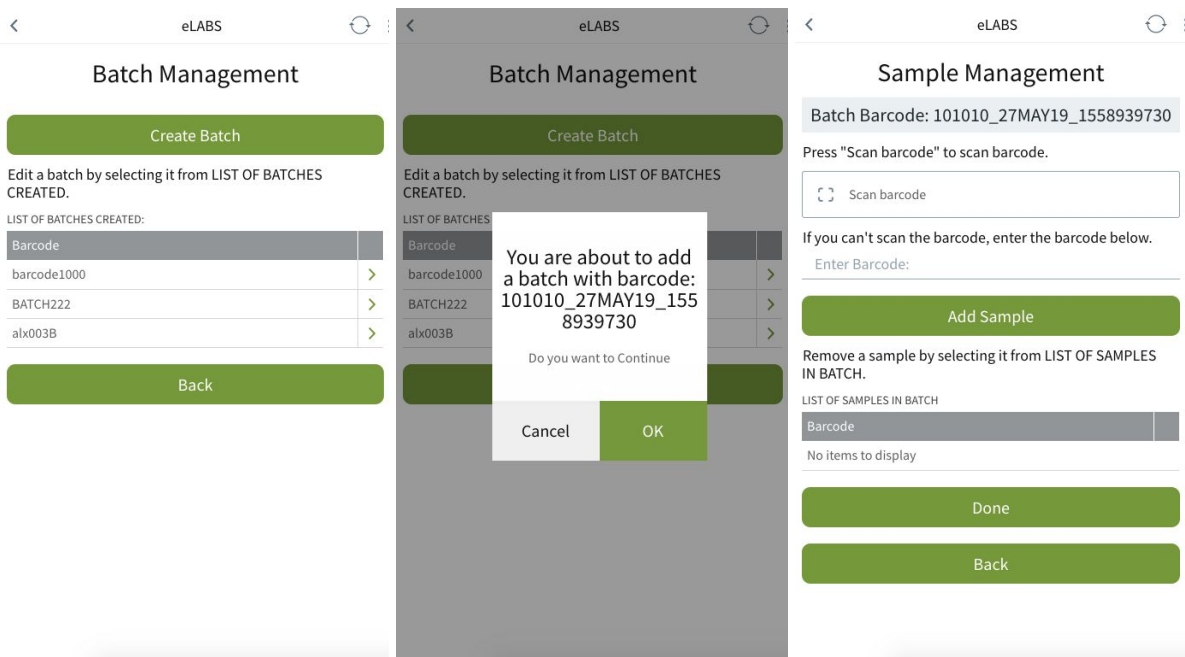
We are happy to announce that the following changes will be available on your eLABS mobile application from **Wednesday, 29 May 2019, 17:00**:

HCF

In order to assist HCFs with their day to day duties, we are introducing a new feature called virtual batching. Facilities will now create a batch by the press of a button instead of scanning a batch barcode.

Batching Process

HCFs will be asked to create a batch. When "Create Batch" is selected a unique barcode is automatically created in the backend consisting of: "facility code"_"date"_"random code". The HCP will "Add Samples" to the batch created OR "Add Samples" to an existing batch by selecting it from the list created.

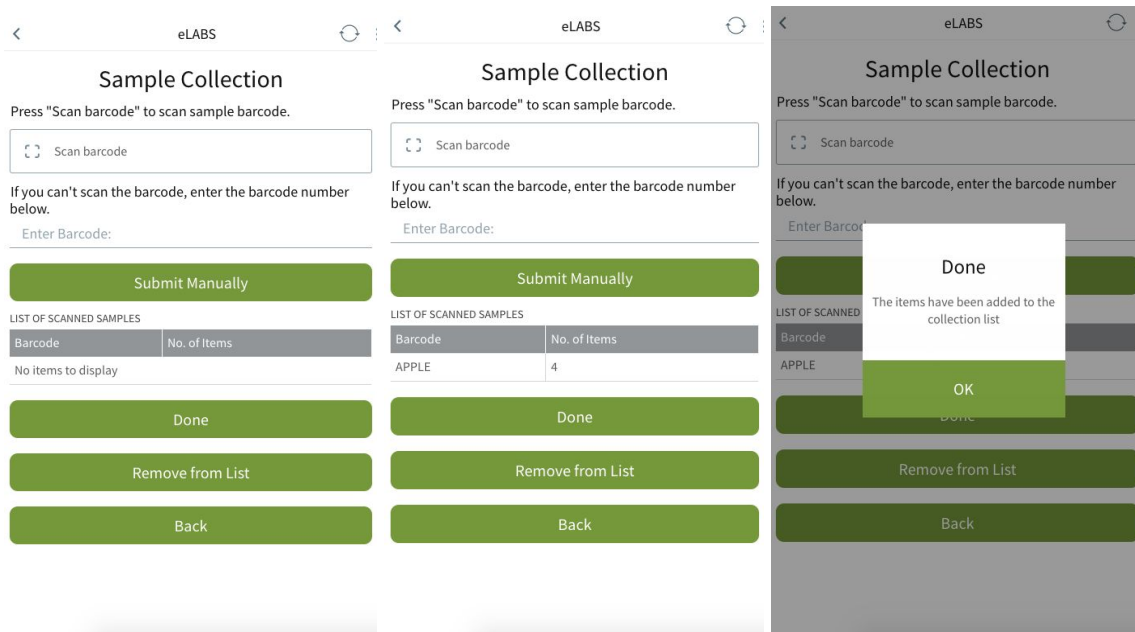


Courier

Collection: Batching

Drivers will follow their standard collection process. **The driver will NOW collect a batch by scanning the barcode of A SINGLE sample in a batch.**

Drivers will however STILL scan packing slip numbers when collecting batches from registration laboratories.

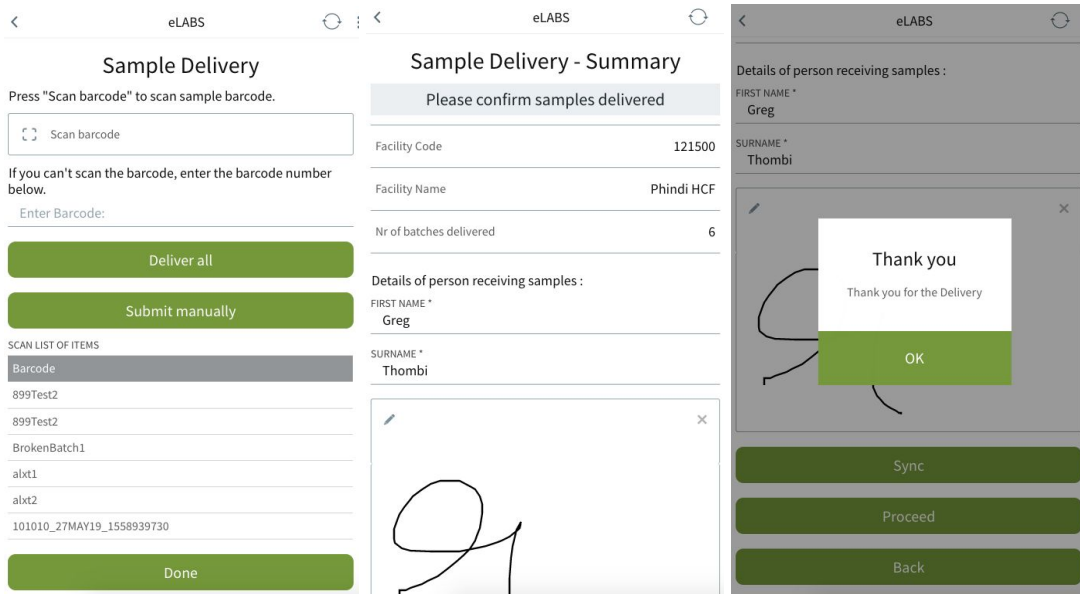


Drivers will be able to view the samples linked to a batch when selecting "Manage Batches" on the Main Menu and then selecting the batch in question from the available list of batches.

Delivery: Batching

Drivers will follow their standard delivery process. The driver has two options for delivery:

1. **Deliver all** - this option will deliver all the batches in the driver's possession.
2. **Deliver single batches** - deliver a single batch by scanning the barcode of one individual sample in the batch (**drivers will however STILL scan packing slip numbers when delivering single batches from registration laboratories**).



The image displays three sequential screenshots from the eLABS mobile application:

- Sample Delivery:** The screen prompts the user to "Press 'Scan barcode' to scan sample barcode." It features a "Scan barcode" button and an "Enter Barcode:" field. Below this, there are two large green buttons: "Deliver all" and "Submit manually". A "SCAN LIST OF ITEMS" section shows a list of barcodes: 899Test2, 899Test2, BrokenBatch1, alxt1, alxt2, and 101010_27MAY19_1558939730. A "Done" button is at the bottom.
- Sample Delivery - Summary:** This screen displays a summary of the delivery. It includes a "Please confirm samples delivered" header, a "Facility Code" of 121500, a "Facility Name" of Phindi HCF, and a "Nr of batches delivered" of 6. It also shows the "Details of person receiving samples" with "FIRST NAME * Greg" and "SURNAME * Thombi". A signature field contains a handwritten signature.
- Confirmation Dialog:** A white dialog box with a green "OK" button is overlaid on the screen. The dialog text reads "Thank you" and "Thank you for the Delivery". Below the dialog, there are three green buttons: "Sync", "Proceed", and "Back".