



AnyWhereLab

Turn your Mobile Phlebotomy into a Profit Center

Mobile phlebotomy is **growing** but managing such an activity is **challenging**

WE MAKE MOBILE PHLEBOTOMY EASY AND RELIABLE by replacing pen and paper

+ 20 % in mobile
phlebotomy revenue

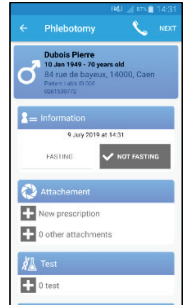
-15% in
administrative costs

+ quality with
ISO15189 compliance

Our easy-to-use mobile app enables your phlebotomist to save **5 min per specimen collection**

With our **tube labelling solution** phlebotomists label tubes at the Point of Care. Lab technicians no longer need to re-do the work !

Our mobile app is linked to your LIMS, providing a **secured patient identification system** and reducing specimen labelling errors, improperly collected samples and missing specimens in a significant manner



YOU MAKE PHLEBOTOMISTS HAPPY TO WORK WITH YOU

On average, our mobile app is adopted by 100% of internal phlebotomists and 80% of contractors within 3 months. They love the features of our app:

Ease of Use:

- The app works on iPhone and Android.
- It does not require an internet connection. Phlebotomists can use it offline and data are securely transferred to the lab when the phone connects to a network.

PreAnalytical error reduction:

- The app enables to scan barcodes for a proper tube and patient identification.
- It also provides guidelines for each specimen collection in terms of procedures to follow and tube to use

Richer and faster communication with the lab

- Phlebotomists get a direct access to the lab's LIMS and save time on patient identification
- As soon as they do the blood draw, they can inform the lab to get a faster result.





AnyWhereLab

Medical Software Application

WE ARE ALREADY THE #1 SOLUTION IN EUROPE ...

Over 5 000 000 specimen collection
digitalized

60 labs equipped

over 3 000 phlebotomists

... AND MANY ORGANIZATIONS HAVE TRUST IN US



Cerba HealthCare



GROUPE LABEXA



Biologie Médicale

GET A DEEPER UNDERSTANDING OF OUR METHOD

Mobile Medical Lab solution for laboratories

Mix IVD device data with tube's test results @ Medical Lab

